

ROCARPACEAE 1

*Amisoptera*  
*grossirenia*

Local Names:

Herbarium Numbers:

F. 3

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B1.1	B1	50	34	.639			Kedondong ( Mersawa )
B2.7	B608	50	24	.318			Meranti
B2.12	B752	80	37	.757			Mersawa
B2				1.075			2
G5.5G	3104	90	55	1.672	(4 x 3)		Merkunjit
G6.14	G3581	100	68	2.555	(2 x 5)		Mersawa
G10.1	G5162	70	42	.975	(3 x 2)		Mersawa
G10.8G	5969	100	75	3.109	(4 x 3)		Mersawa
G11.11	G6105	60	37	.757	(2 x 2)		Mersawa
G11.14	G6253	80	65	2.335	(3 x 2)		Mersawa
G14.15	8226	35	14	.108			Euph. ]
F1	F14	80	48.7	1.311			Mersawa Kunyit
F7	F191	70	25.5	.360			Mersawa Kunyit
F10	F768	70	29.4	.478			Mersawa Kunyit
F3	F1042	80	53.5	1.582	(1 x 2)		Mersawa Kunyit
F6	F1135	90	83.1	3.816	(3 x 3)		Mersawa Kunyit
F7	F1175	80	83.5	3.853			Mersawa
F14	F1404	50	31.0	.531			Mersawa
K4.7	K1493	70	29.	.465			Mersawa.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M 2.14	M 1078	70	20.2	.226			Mersawa Kunyit
N 4.1	N 1488	120	48	1.275	2x2		Meranti
N 4.4	N 1589	80	33	.602	1x4		Mersawa.
N 4.5	N 1636	40	14	.108			Mersawa.
N 3.14	N 1388	100	34	0.639	2x2		"
L 6.7	L 2484	100	42	.975	1x1		Mersawa
L 6.7	L 2485	140	77	3.276	1x1		= 2484 Mersawa

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 11				6.201			3
F 1				1.671			2
Z 4				1.983			3
T 6				4.251			2

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K	Nso						
	"						
M	<del>Meso</del> Nso						
	"						
L	Nso						
	"						
	"						
N	<del>Meso</del> Nso						
	"						
	"						
B	<del>Meso</del> Nso						
	"						
	"						
	Nso						

EROCARPAEAE 2.

Species: *Anisoptera laevis*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C 7.1	C 1642	50	39	.841			Resak.
C 27.1	C 9698	120	96	5.093	(8 x 3)		Mersawa.
C 27.9	C 9974	160	130	9.339	(13 x 4)		Mersawa.
C 27				14.432			2
H 1.7	H 191	80	45	1.119	5 x 3		Mersawa ]
H 1.11	H 350	120	90	4.476	3 x 3		Mersawa ]
H 4.1	H 1571	30	14	.108			Resak
H 4.7	H 1780	30	14	.108			Resak
H 4.10	H 1847	130	140	10.831	8 x 6		Mersawa
H 5.14	H 2462	40	18	.179			Mersawa
H 10.7	H 4598	80	60	1.989	4 x 3		Moranti
H 12.1	H 5467	50	22	.267			Mersawa
H 12.5	H 5615	60	39	.841	1 x 1		Mersawa
H 12.4	H 5641	50	26	.374	1 x 1		Mersawa
H 12.8	H 5721	30	16	.142			Mersawa
H 12.9	H 5757	40	17	.160			Mersawa
H 12.12	H 5794	90	63	2.193	6 x 3		Mersawa
H 12.13	H 5907	80	51	1.437	3 x 2		Mersawa
H 13.10	H 6346	50	19	.200			Mersawa ]
H 13.13	H 6372	30	16	.142			Resak
H 13.14	H 6410	60	32	.566	1 x 1		Mersawa
H 12.6	H 5559	30	72	.080			Sampul. ]
H 15.5	H 7098	90	65	2.335	3 x 2		Mersawa
H 15.9	H 7254	70	33	.602			Resak
H 14.3	H 6559	110	48	3.362	3 x 3		Mersawa. ]
H 1				5.595			2
H 4				11.047			3
H 12				5.494			8 8
H 13				.908			3
H 15				2.937			2

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C	N 500 " " " " Mica						

D. P. ROSEARPACEAE 3.

Name: *Dioscorea*  
*candifera*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C1.1	C9	90	52	1.494	(6' x 2)		Keruing.
C1.2	C21	130	69	2.631	(10 x 3)		"
C3.14	C785	33	25	.345			Keruing.
C4.11	C999	60	55	1.672	(3 x 2)		"
C4.12	C1015	25	17	.160			Keruing.
C4.12	C1017	20	14	.108			Keruing.
C4.14	C1055	30	16	.141			"
C4.15	C1064	80	71	2.786	(6 x 4)		"
C5.1	C1091	80	59	1.924	(2 x 3)		"
C5.1	C1097	110	76	3.192	(5 x 5)		Keruing.
C5.2	C1102	83	80	3.537	(4 x 3)		Keruing.
C5.9	C1248	100	84	3.899	(3 x 2)		Keruing.
C6.1	C1305	45	36	.716			Keruing.
C6.3	C1401	25	21	.244			S amukan D.P.
C6.5	C1438	20	15	.124			Keruing.
C6.10	C1525	90	75	3.108			Keruing.
C6.12	C1565	25	18	.179			Keruing.
C6.14	C1615	15	13	.093			Keruing.
C8.2	C2124	75	60	1.989	(3 x 3)		"
C8.3	C2144	100	80	3.537			Keruing.
C8.11	C2302	110	90	4.476	(4 x 3)		"
C8.12	C2310	22	30	.497			"
C8.14	C2354	88	90	4.476			Keruing.
C8.14	C2361	55	80	3.537	(3 x 2)		Keruing.
C8.14	C2365	24	35	.677			"
C9.9	C2504	17	25	.345			Keruing.
C9.10	C2525	38	50	1.382	(1 x 2)		Keruing.
C9.10	C2530	21	30	.497			"
C9.13	C2590	21	40	.884			Keruing.
C9.14	C2605	65	50	1.382	(1 x 1)		Keruing.
C9.14	C2610	70	50	1.382	(2 x 2)		Keruing.
C9.15	C2630	60	45	1.119			Keruing.
C10.1	C2646	120	90	4.476	(10 x 4)		Keruing.
C10.3	C2671	50	30	.497			Keruing.
C10.11	C2835	60	23	.292			Keruing.
C10.11	C2850	100	59	1.924	(3 x 2)		"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C10.12	C2880	65	22	.267			Keruing.
C10.13	C2889	90	60	1.989	(5 x 3)		Keruing.
C10.13	C2893	100	76	3.192	(3 x 2)		Keruing.
C10.14	C2906	140	116	7.436	(5 x 4)		Keruing.
C10.15	C2921	30	12	.080			"
C11.6	C3048	70	50	1.382			Keruing.
C11.6	C3051	80	44	1.070			Keruing.
C11.6	C3060	60	25	.345			"
C11.7	C3064	80	60	1.989	(3 x 2)		"
C11.9	C3132	30	22	.267			Keruing.
C11.13	C3192	35	19	.199			Keruing.
C11.13	C3194	90	72	2.865	(3 x 2)		Keruing.
C11.14	C3230	60	37	.757	(2 x 2)		"
C11.15	C3259	70	44	1.070	(3 x 2)		"
C12.2	C3282	30	18	.179			Keruing.
C12.3	C3311	130	108	6.446	(5 x 3)		Keruing.
C12.4	C3330	160	150	12.434	(6 x 3)		"
C12.4	C3334	90	71	2.786	(5 x 4)		"
C12.5	C3349	60	52	1.494	(3 x 2)		Keruing.
C12.7	C3395	140	120	7.958	(10 x 5)		Keruing.
C12.7	C3399	130	108	6.446	(12 x 4)		"
C12.7	C3402	140	114	7.182	(15 x 4)		Keruing.
C12.7	C3406	40	29	.465			Keruing.
C12.8	C3410	110	91	4.576	(10 x 3)		Keruing.
C12.8	C3417	80	41	.929	(4 x 3)		"
C12.10	C3463	70	42	.975	(4 x 3)		Keruing.
C12.11	C3492	35	13	.093			"
C12.13	C3534	30	20	.221			Keruing.
C13.1	C3604	130	90	4.476			" (Mati)
C13.8	C3769	40	17	.160			Keruing.
C13.13	C3904	170	100	5.526	(4 x 3)		"
C14.4	C4047	140	88	4.279	(3 x 2)		"
C14.5	C4083	65	27	.403	(2 x 1)		Keruing.
C14.6	C4105	30	12	.080			"
C14.7	C4117	100	68	2.555	(4 x 3)		Keruing.
C14.11	C4200	130	99	5.416	(4 x 3)		Keruing.
C14.12	C4226	150	120	7.958	(4 x 3)		"
C14.13	C4245	160	110	6.687	(4 x 3)		"
C15.1	C4302	45	22	.267			Keruing.

DIPTEROCARPACEAE 3. p. 2

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C15.1	C4316	140	100	5.526			Keruing.
C15.2	C4335	80	48	1.273	(3x2)		"
C15.3	C4345	75	40	.884			Keruing.
C15.3	C4352	35	17	.160			Keruing.
C15.6	C4430	100	64	2.264	(4x3)		Keruing.
C15.10	C4536	90	72	2.865	(10x4)		"
C15.14	C4662	40	17	.160			"
C15.15	C4692	75	54	1.611	(4x3)		Keruing.
C17.3	C5134	110	60	1.989	(6x4)		"
C17.14	C5454	130	80	3.537	(15x4)		Keruing.
C18.2	C5534	75	41	.929	(3x2)		Keruing.
C18.3	C5553	40	19	.199			"
C18.14	C5880	120	65	2.335	(5x4)		Keruing.
C19.2	C5977	80	40	.884	(3x2)		Keruing.
C19.3	C5998	55	18	.179			Keruing.
C19.3	C6005	50	27	.403			Keruing.
C19.5	C6065	48	15	.124			Keruing.
C19.6	C6111	40	12	.080			Keruing.
C19.7	C6145	90	47	1.221	(3x2)		"
C19.8	C6179	65	30	.497	(2x2)		Keruing.
C19.10	C6222	45	19	.199			Keruing.
	<del>C6704</del>						
C27.12	C10019	100	40	.884	(1x1)		"
C1.4	C52	120	75	3.108	(4x2)		= 9 Keruing.
C1.5	78	140	108	6.446	(5x5)		= 9 "
C1.6	45	70	26	.374			= 9 "
C1.7	104	110	72	2.865			= 9 "
C1.7	107	80	40	.884	(2x1)		= 9 Keruing.
C1.8	139	130	90	4.476	(15x6)		= 9 "
C1.9	155	70	34	.639			= 9 "
C1.11	184	45	31	.531			= 9 "
C1.11	186	130	96	5.093	(6x4)		= 9 Keruing.
C1.15	241	40	23	.292			= 9 "
C1.15	242	45	35	.671			= 9 "
C1.15	245	170	150	12.434	(6x3)		= 9 "

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C2.1	C259	40	26	.374	(2x2)		= 9 Keruing.
C2.1	265	110	86	4.087			= 9 "
C2.2	272	90	52	1.494	(3x2)		= 9 "
C2.2	276	55	32	.566			= 9 "
C2.2	279	120	66	2.407	(3x1)		= 9 "
C2.3	288	110	56	1.733	(3x2)		= 9 Keruing.
C2.4	304	140	78	3.362			= 9 "
C2.4	319	90	50	1.382	(4x2)		= 9 "
C2.5	324	150	110	6.687	(6x4)		= 9 "
C2.5	325	110	72	2.865	(4x3)		= 9 Keruing.
C2.5	327	120	65	2.335	(4x2)		= 9 "
C2.5	328	80	21	.244			= 9 "
C2.9	401	130	72	2.865	(10x4)		= 9 "
C2.10	424	70	25	.345	(3x3)		= 9 Keruing.
C2.11	432	50	52	1.494			= 9 "
C2.11	434	60	54	1.611			= 9 "
C2.12	444	50	52	1.494	(4x3)		= 9 "
C2.13	461	50	35	.677	(1x2)		= 9 Keruing.
C2.13	462	45	25	.345	(4x2)		= 9 "
C2.14	472	30	21	.244			= 9 "
C2.14	476	90	78	3.362	(9x4)		= 9 "
C2.14	478	60	31	.531	(2x1)		= 9 Keruing.
C3.15	800	80	72	2.865			= 785 "
C3.15	806	70	54	1.611			= 785 "
C5.2	C1107	80	45	1.119	(2x2)		= 1097 Keruing
C5.2	1110	120	144	11.459	(6x5)		= 1097 "
C5.2	1122	90	66	2.407	(3x4)		= 1097 "
C5.4	1150	50	37	.757	(2x2)		= 1097 "
C5.5	1168	60	72	2.865	(7x3)		= 1097 "
C5.5	1171	120	108	6.446	(7x5)		= 1097 "
C5.7	1200	80	52	1.494	(3x2)		= 1097 "
C5.8	1225	25	15	.124			= 1097 "
C5.9	1255	20	16	.141			= 1248 "
C5.9	1257	30	28	.433			= 1248 "
C5.11	1277	110	96	5.093	(4x4)		= 1248 "
C5.12	1296	20	12	.080			= 1248 "
C9.15	2612	60	40	1.884	(1x1)		= 2610 "
C9.15	2614	40	20	.221			= 2610 Keruing.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C1				41.938			14
C2				40.504			22
C3				4.821			3
C4				4.867			5
C5				44.970 <del>12.552</del>			16
C9				8.096			9
C8				19.192			7
C10				20.153			9
C11				9.944			9
C12				52.184			14
C13				10.162			3
C14				27.378			7
C15				15.010			9
C17				5.526			2
C18				3.463			3
C19				3.587			8
E3.13	E 1084	40	16	142			Koring
E3.14	E 1134	35	28	433	(2 x 1)		Koring
E3.14	E 1138	120	58	1859	(4 x 8)		Koring
E4.6	E 1300	100	80	3.537	(8 x 6)		Koring
E10.2	E3286	30	14	108			Koring
E10.5	E3358	25	12	0.80			Koring
E10.7	E 3410	50	18	179			Koring
J1.2.	J1.2.	40	21.	.244			
J1.2.	J1.2.	50	28	.433	1x1.		
J1.3	J1.3		23	.292.			
J1.4.	J1.4.	90	37.	.757.	2x2.		
J1.4.	J1.4.	60	37.	.757	2x2.		

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
J1.9.	J 152	100	59.	1.924.	3x4.		Korlin
J1.10	J 198	60	30.	.497.			Korlin
J1.14.	J 214	60	29.	.465.			Korlin
J1.15.	J 224	80	47.	1.221.	5x3.		Korlin
J2.1	J 231	90	52.	1.859	3x2.		Korlin
J2.2.	J 202	100	72.	2.865	6x4		"
J2.2.	J 308	60	25.	.345.			"
J2.2.	J 309	90	42.	.975	2x2.		Korlin
J2.3.	J 313	30	16	.142.			Korlin
J2.3	J 314	80	52.	1.494.			Korlin
J2.3.	J 318	70	37	.757.			Korlin
J2.3	J 320	35	17	.160	1x1.		"
J2.3.	J 325	50	26.	.374.			"
J2.3.	J 328	80	55	1.672	2x2.		Korlin
J2.6.	J 342	100	61.	2.056			Korlin
J2.6.	J 347	20	12.	.080			Korlin
J2.6.	J 355	60	35	.677	2x3.		"
J2.5.	J 377	70	30	.497.	2x2		"
J2.4.	J 382	80	41.	.929.			Korlin
J2.9.	J 438	160	120	7.958	4x3.		Korlin
J2.12.	J 500	60	41.	.929	2x2.		Korlin
J2.13.	J 525	50	29	.465	2x2.		Korlin
J2.13	J 532	90	53	1.552	2x3		Korlin
J2.15	J 570	90	82.	3.537.	5x3.		"
J3.5	J 673	90	55	1.672	2x2.		"
J3.10	J 790	70	35	.677	2x4.		Korlin
J3.13	J 811	55	24.	.358	1x1.		Korlin
J3.14.	J 871	60	32.	.566	2x2.		Korlin
E3				3.474		3	
E710				3.67		3	
J1				6.570		9	
J2				27.383		20	
J3				3.21		4	

DIPTEROCARPACEAE L.

Name: *Dipterocarpaceae*  
*costulatus*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B2.1	B 459	40	14	.108			Keruing.
B2.5	B 550	75	34	.639			Keruing.
B2.5	B 561	120	50	1.382	(3x2)		"
B2.9	B 643	100	58	1.859	(3x3)		"
B2.9	B 651	55	19	.199			"
B2.3	B 894	80	30	.497	(1x1)		Keruing.
B2.3	B 910	50	16	.141			"
B2				4.825			7
B	Meso						

# DIPTEROCARPACEAE 5.

Name: *Dipterocarpus*  
*cinnatus*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B1.2	B42	40	15	1.24			Keruing bulu.
B1.3	B91	80	65	2.335	(1x1)		" "
B1.3	B100	40	19	1.199			" "
B1.6	B101	40	33	1.602	(1/2x1/2)		" "
B1.9	B27	90	81	3.626	(2 1/2x2)		" "
B1.12	B353	70	34	1.639			" "
B2.1	B473	70	26	1.374			Keruing bulu.
B2.6	B586	50	17	1.160			" "
B2.7	B606	40	20	1.221			Keruing bulu.
B2.8	B637	100	79	3.449	(3x1 1/2)		" "
B2.10	B677	70	31	1.531			" "
B2.10	B683	70	37	1.757			" "
B2.11	B714	90	58	1.859	(1 1/2x1)		" "
B1				1.525			6
B2				1.351			7
G4.1	G 1721	85	69	2.631	(3x2)		Keruing bulu
G4.2	G 1777	70	51	1.437	(2x2)		Ker. bulu
G4.4	G 1892	80	53	1.552	(3x2)		Ker. bulu
G4.5	G 1922	80	73	2.945	(2x2)		Ker. bulu
G4.5	G 1953	70	49	1.327	(3x2)		Ker. bulu
G4.7	G 2030	30	47	1.221	(3x3)		Ker. bulu
G4.7	G 2047	80	50	1.382	(3x2)		Ker. bulu
G4.7	G 2054	70	60	1.989	(2x2)		Ker. bulu
G4.8	G 2118	75	48	1.273	(3x3)		Ker. bulu
G4.10	G 2231	80	50	1.382	(2x1)		Ker. bulu
G4.11	G 2244	70	51	1.437	(1x1)		Ker. bulu
G4.11	G 2244	75	39	1.841	(1x1)		Ker. bulu
G5.2	G 2324	120	94	4.583	(4x3)		Ker. bulu
G5.7	G 2719	10	12	0.80			Ker. bulu
G5.7	G 2756	70	42	1.915	(3x2)		Ker. bulu
G5.8	G 2826	70	31	1.531			Ker. bulu
G5.11	G 2950	35	15	1.124			Ker. bulu
G5.13	G 2997	50	19	1.200			Ker. bulu

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G6.10	G3433	60	29	465			Kor. Bulu
G10.13	G5677	35	14	108			Korling
G11.1	G5688	50	57	1796	(2 x 2)		Korling
G11.4	G5884	60	25	345	(2 x 1)		Korling
G11.7	G5931	40	13	193			Kor. Bulu
G11.8	G5978	60	21	244			Korling
G11.13	G6277	90	78	3362	(10 x 3)		Kor. Bulu
G12.3	G6650	100	80	3537			Korling
G14.1	G7682	100	73	2945	(3 x 2)		Korling
G14.4	G7856	55	20	221			Korling
G14.7	G8004	100	75	3109	9 x 5		Korling
G14.7	G8023	55	21	244			Korling
G14.15	G8396	50	21	244			Korling
G15.2	G8548	60	21	244	(2 x 1) +		Kor. Bulu
G15.2	G8550	70	32	566	+		Kor. Bulu
H3.9	H1356	130	108	6446	(8 x 5)		Kor. Bulu
H5.15	H2507	110	38	4280	(6 x 3)		Kor. Bulu
H5.15	H2511	120	94	4883	(2 x 2)		Kor. Bulu
H6.1	H2524	120	100	5526	(4 x 4)		Kor. Bulu
H6.1	H2540	100	70	3192	(4 x 4)		Kor. Bulu
H6.2	H2561	140	130	9339	(10 x 5)		Kor. Bulu
H6.10	H2820	90	63	2193	(4 x 4)		Kor. Bulu
H6.10	H2823	55	19	200			Kor. Bulu
H8.4	H3587	120	90	4476	(10 x 7)		Kor. Bulu
H8.5	H3612	110	100	5526	15 x 6		Kor. Bulu
H8.5	H3628	30	14	108			Kor. Bulu
H8.6	H3661	90	72	2865	5 x 5		Kor. Bulu
H8.14	H3864	45	21	244			Kor. Bulu
	H						
G15.2	G8585	80	41	929	2 x 3		Kor. Bulu
G15.3	G8600	40	15	124			Kor. Bulu
G15.3	G8606	60	29	465	2 x 1		Kor. Bulu
G15.3	G8626	80	34	602	2 x 2		Kor. Bulu
G15.4	G8666	35	12	108			Kor. Bulu

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G15.4	G8679	40	37	<del>.757</del> .759	2x1		= 8550 Ker. bulu
G15.7	G8860	130	92	4.677	4x5		= 8550 " "
G15.8	G8913	90	68	2.555	4x3		= 8550 Ker. bulu
G15.9	G8932	90	52	1.494	2x1		= 8550 " "
G15.11	G9064	100	75	3.109	10x4		= 8550 Ker. bulu
G15.11	G9078	110	80	3.537	4x3		= 8550 " "
G15.12	G9083	110	78	3.362	2x3		= 8550 " "
G15.13	G9135	130	100	5.526	6x4		= 8550 Ker. bulu.
G15.14	G9202	60	36	.716	1x1		= 8550 " "
K2.10	K1303	100	79	3.429	2x1		Ker. bulu
K2.14	K1335	180	144	.114	8x6		Ker. bulu
L6.1	L2237	45	16	.142			Ker. bulu
L6.3	L2331	160	88	<del>4.226</del>	3x2		Ker. bulu
L6.7	L2464	30	12	.080			Ker. bulu
L6.7	L2481	60	21	<del>.244</del>			Ker. bulu
L6.11	L2551	150	81	3.626	3x3		Ker. bulu
L6.14	L2772	100	45	1.119	1x1		Ker. bulu
L6.15	L2802	150	92	4.677	2x2		Ker. bulu
M2.8	M1854	110	39.7	.871			Ker. bulu
M2.9	M1871	160	70.5	2.947			Ker. bulu
M2.3	M1841	120	41.1	.934	2x2		Ker. bulu
M4.4	M1887	60	150	.124			Ker. bulu

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N H. G.	N 1656	140	120	7.988	3x3		top. fruit
G 4				19.417			12
G 5				6.713			6
G 11				5.840			5
G 14				6.766			5
G 15				28.723			16
H 5				7.163			2
H 6				20.453			5
H 8				15.317			5
H 6				3.161			1
M 2				1.615			2
M 4				1.052			2
B	N 1656	N	N 1656				
"	"	"	"				
"	"	"	"				
"	"	"	"				
K	N 1656						
L	N 1656						
"	"						
"	"						
"	"						

DICTYOCARPACEAE 6.

Name: Dipterocarpus

Local Names:

Herbarium Numbers:

F. 37

gracilis

DIPTEROCARPACEAE 7.

Name: Dietero cupes

Local Names:

Herbarium Numbers:

F. 37

oblong & thin

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C13.8	C3783	35	14	108			Keruing.
C	1050						

# DIPTEROCARPACEAE 8.

Name: *Dysoxylum beccarii*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B1.2	B51	50	20	.221			Keladan.
B1.2	B77	50	16	.141			Keladan.
B1.2	B79	30	13	.093			Bintangor.
B1.3	B87	60	32	.566			Keladan.
B1.4	B130	90	53	1.552	(2 x 1/2)		"
B1.4	B143	35	15	.124			Keladan.
B1.5	B147	30	14	.108			"
B1.5	B156	30	15	.124			"
B1.5	B157	35	22	.267			"
B1.5	B161	30	15	.124			Keladan.
B1.6	B185	35	17	.160	(1/2 x 1/2)		"
B1.6	B212	30	18	.179			Keladan.
B1.7	B216	50	24	.318	(1/2 x 1/2)		"
B1.8	B253	35	17	.160			Keladan.
B1.8	B256	30	19	.199			"
B1.9	B273	30	16	.141			Keladan.
B1.9	B284	30	13	.093			"
B1.9	B285	30	12	.080			"
B1.10	B304	110	82	3.716	(6 x 6)		Keladan.
B1.12	B346	35	14	.108	(1/2 x 1/2)		"
B1.12	B357	70	29	.465	(1/2 x 1/2)		Keladan.
B1.13	B366	50	22	.267	(1 x 1)		"
B1.13	B374	50	21	.244			Keladan.
B1.13	B375	35	18	.179			Keladan.
B1.14	B385	30	14	.108	(1/2 x 1/2)		"
B1.14	B388	30	12	.080			"
B1.14	B391	70	53	1.552	(4 x 2 1/2)		"
B1.15	B403	80	76	3.192	(4 x 2 1/2)		Keladan.
B1.15	B412	50	18	.179			"
B1.15	B415	90	18	.179	(3 x 2)		Keladan.
B1.15	B419	30	14	.108			Keladan.
B1.15	B427	35	14	.108			Keladan.
B2.2	B483	80	32	.566	(1 x 1)		Keladan.
B2.2	B486	80	48	1.273	(2 x 1 1/2)		"
B2.4	B513	110	64	2.264	(3 x 2)		"
B2.4	B523	45	14	.108			Keladan.
B2.4	B524	40	14	.108			Keladan.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B2.4	B525	50	16	.141	( $\frac{1}{2} \times \frac{1}{2}$ )		Keladan.
B2.5	B554	90	68	2.555	( $1\frac{1}{2} \times 1\frac{1}{2}$ )		"
B2.5	B565	45	22	.267	( $\frac{1}{2} \times \frac{1}{2}$ )		Keladan.
B2.8	B625	40	24	.318			Keladan.
B2.9	B656	85	50	1.382	(3 x 2)		"
B2.9	B664	40	39	.841	(1 x 1)		"
B2.11	B700	45	16	.141			Keladan.
B2.12	B742	120	96	5.093	(5 x 5)		"
B2.12	B744	45	29	.465			"
B2.12	B763	80	21	.244	( $\frac{1}{4} \times \frac{1}{4}$ )		Keladan.
B2.12	B759	120	67	2.481	(5 x $1\frac{1}{2}$ )		Keladan.
B2.12	B764	45	16	.141			"
B2.12	B779	50	13	.093			Keladan.
B2.12	B780	55	18	.179			Keladan.
B2.15	B852	140	80	3.537			Keladan.

B1				15.135			32
B2				22.197			20
G2.6	G786	80	40	.984	(3 x 2)		Keladan
G2.6	G802	30	12	.090			Keladan
G2.10	G939	90	60	1.989	(4 x 5)		Keladan
G3.10	G1531	60	24	.318	(2 x 2)		Keladan
G7.6	G3843	70	22	.267			Keladan
G7.8	G3882	60	21	.244			Keladan
G12.1	G6311	60	32	.566	(1 x 1)		Keladan
H3.1	H68	60	21	.244			Keladan
H3.1	H72	90	54	1.611	3 x 3		Keladan
H1.4	H88	70	45	1.119	3 x 2		Keladan
H1.7	H212	70	42	.975	2 x 2		"
H1.7	H219	50	21	.244			Keladan
H1.8	H228	110	84	3.899	4 x 5		Keladan
H1.8	H233	120	90	4.476			Keladan
H1.8	H238	50	24	.318	2 x 2		Keladan
H1.9	H284	70	36	.716	2 x 2		Keladan
H1.10	H306	60	29	.465	2 x 1		Keladan
H1.10	H319	90	51	1.437	(2 x 1)		Keladan
H1.12	H390	120	90	4.476	(7 x 4)		Keladan
H1.13	H403	140	120	7.958	(10 x 5)		Keladan

Name:

Local Names:

page 2

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H1.14	H 454	50	27	.403	(2 x 2)		Keladan
H1.15	H 479	30	12	.080			Keladan
H2.3	H 593	70	30	.497	(1 x 1)		Keladan
H2.4	H 615	30	13	.093			Keladan
H2.5	H 673	50	20	.221	(2 x 1)		Keladan
H3.5	H 1200	80	55	1.672	(6 x 3)		Keladan
H3.5	H 1203	60	29	.465	(1 x 1)		Keladan
H3.7	H 1274	90	75	3.109	(5 x 4)		Keladan
H3.7	H 1283	90	60	1.989	(4 x 2)		Keladan
H3.8	H 1314	90	62	2.124	(5 x 3)		Keladan
H3.10	H 1358	70	43	1.022	(2 x 1)		Keladan
H3.10	H 1367	35	16	.142			Keladan
H3.10	H 1381	30	55	1.672	(6 x 3)		Keladan
H3.13	H 1482	50	24	.318	(2 x 2)		Keladan
H3.15	H 1549	80	52	1.494	(4 x 2)		Keladan
H4.1	H 1568	80	58	1.859	(3 x 3)		Keladan
H4.2	H 1603	30	12	.080			Keladan
H4.3	H 1645	130	120	7.958	(10 x 5)		Keladan
H4.3	H 1646	50	27	.403	(1 x 1)		Keladan
H4.4	H 1654	30	12	.080			Keladan
H4.4	H 1662	35	16	.142			Keladan
H4.5	H 1718	90	60	1.989	(10 x 3)		Keladan
H4.6	H 1730	90	42	.975	(3 x 3)		Keladan
H4.14	H 2001	140	120	7.958	(12 x 6)		Keladan
H5.9	H 2317	120	94	4.883	(6 x 5)		Keladan
H6.1	H 2518	50	20	.374	(1 x 1)		Keladan
H6.1	H 2527	70	41	.929	(2 x 2)		Keladan
H6.1	H 2543	70	41	.929	(2 x 2)		Keladan
H6.1	H 2549	30	17	.160			Keladan
H6.3	H 2627	140	130	9.339	(8 x 5)		Keladan
H6.4	H 2631	80	60	1.989	(5 x 4)		Keladan
H6.4	H 2657	130	90	4.476	(7 x 5)		Keladan
H6.5	H 2665	40	17	.160			Keladan
H6.9	H 2719	50	21	.244			Keladan
H6.9	H 2728	140	120	7.958	(10 x 8)		Keladan
H6.8	H 2751	100	67	2.481	(5 x 4)		Keladan

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H6.7	H 2774	50	25	3.45	(2 x 1)		Kelantan
H6.10	H 2819	90	57	1.796	(4 x 3)		Kelantan
H6.12	H 2893	40	17	1.60	(1 x 1)		Kelantan
H6.14	H 2934	100	70	2.705 5.526	(3 x 2)		Kelantan
H6.14	H 2956	120	100	5.526	(6 x 4)		Kelantan
H7.1	H 3006	70	41	1.929	(2 x 2)		Kelantan
H7.8	H 3216	45	21	2.44	(1 x 1)		Kelantan
H7.13	H 3397	50	22	2.67	(2 x 2)		Kelantan
H7.13	H 3402	30	14	1.08			Kelantan
H8.3	H 3566	30	14	1.08			Kelantan
H8.9	H 3722	90	64	2.264	(4 x 4)		Kelantan
H8.9	H 3739	130	120	7.958	15 x 8		Kelantan
H8.14	H 3882	100	75	3.109	(4 x 5)		Kelantan
H8.15	H 3903	140	120	7.958	15 x 12		Kelantan
H8.15	H 3933	90	70	2.708	(10 x 7)		Kelantan
H9.13	H 4356	100	82	3.716	(3 x 3)		Kelantan
H11.10	H 5214	140	210	24.371	(6 x 5)		Kelantan
H11.11	H 5281	90	72	2.865	(4 x 3)		Kelantan
F13	F 78	50	24.3	3.326			Kapur
F14	F 119	75	24.9	3.42	(1 x 2)		Kapur
F14	F 120	40	21.9	2.65			Kapur
F15	F 135	65	34.5	6.58			Kapur
F16	F 142	40	24.5	3.32			Kapur
F16	F 145	90	40.9	4.25	(3 x 2)		Kapur
F17	F 163	60	21.9	2.65	(1 x 1)		Kapur
F17	F 199	45	17.2	1.64			Kapur
F18	F 201	75	26.6	3.91			Kapur
F18	F 204	70	26.6	3.91	1 x 1		Kapur
F18	F 206	65	19.7	2.15			Kapur
F18	F 209	75	28.6	4.52			Kapur
F18	F 210	70	24.0	3.18			Kapur
F18	F 216	80	32.3	5.77			Kapur
F19	F 229	60	21.4	2.53			Kapur
F19	F 241	75	31.6	5.52	(2 x 3)		Kapur
F10	F 255	40	18.1	1.81			Kapur

Name:

Local Names:

page 3

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
F10	F 274	80	46.4	1.190	(3 x 2)		Kapur
F11	F 304	50	13.5	.101			Kapur
F11	F 305	90	44.1	1.075	(3 x 2)		Kapur
F12	F 322	75	34.3	.650	(1 x 1)		Kapur
F12	F 327	65	19.7	.215	(1 x 1)		Kapur
F13	F 359	65	28.9	.462	(2 x 2)		Kapur
F13	F 361	35	20.0	.221			Kapur
F14	F 378	30	14.2	.111			Kapur
F14	F 383	50	15.5	.132			Kapur
F14	F 387	70	26.6	.391			Kapur
F14	F 391	45	13.2	.096			Kapur
F14	F 396	50	15.3	.129			Kapur
F15	F 414	50	17.3	.175			Kapur
F15	F 424	65	33.9	.635	(1 x 1)		Kapur
F2.1	F 430	80	44.5	1.095	(6 x 4)		Kapur
F2	F 470	65	24.2	.323	(2 x 2)		Kapur
F2	F 489	90	54.1	1.617	(3 x 2)		Kapur
F2	F 490	80	34.0	.639	(3 x 3)		Kapur
F2	F 505	70	29.5	.481	(1 x 1)		Kapur
F2	F 513	70	22.9	.290	(1 x 1)		Kapur
F11	F 801	90	41.2	.938	(3 x 3)		Kapur
F11	F 806	100	77.3	3.302	9		Kapur
F15	F 919	50	18.4	.187	(1 x 1)		Kapur
F15	F 932	70	23.1	.295			Kapur
F15	F 938	80	52.7	1.535	(1 x 1)		Luis
F2	F 1479	50	27.2	.409			Kalampae
F2	F 1481	40	19.3	.206			Kapur
F2	F 1484	40	17.6	.171			Kapur
F2	F 1498	35	13.4	.099			Kapur
F3	F 1510	40	17.3		1 x 1		Kapur
F4	F 1511	60	29.7	.487	(2 x 2)		Kapur
F4	F 1513	50	35.7	.704	(5 x 3)		Kapur
F4	F 1535	35	18.0	.179	(1 x 1)		Kapur
F4	F 1545	50	27.7	.424	(2 x 1)		Kapur
F4	F 1554	50	26.5	.389	(1 x 1)		Kapur
F5	F 1562	65	43.4	1.041	(2 x 1)		Kapur
F5	F 1563	35	17.4	.168			Kapur

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
<sup>4</sup> F5	F1571	55	29.7	.487	(1 x 1)		Kapur
<sup>4</sup> F5	F1582	40	20.8	.239			Kapur
<sup>4</sup> F6	F1613	35	14.7	.119			Kapur
<sup>4</sup> F7	F1643	65	32.6	.588	(3 x 2)		Kapur
<sup>4</sup> F7	F1645	65	36.4	.732	(3 x 2)		Kapur
<sup>4</sup> F9	F1700	50	29.3	.445	(2 x 2)		Kapur
<sup>4</sup> F9	F1723	70	40.1	.889	(2 x 2)		Kapur
<sup>4</sup> F9	F1727	70	46.5	1.195	(3 x 3)		Kapur
<sup>4</sup> F11	F1767	70	55.9	1.727	(2 x 2)		Kapur
<sup>4</sup> F12	F1800	80	54.0	1.611	(3 x 2)		Kapur
<sup>4</sup> F12	F1801	65	30.3	.507	(2 x 2)		Kapur
<sup>4</sup> F12	F1812	25	14.2	.111			Kapur
<sup>4</sup> F12	F1813	60	28.0	.433	(2 x 3)		Kapur
<sup>4</sup> F14	F1851	60	31.5	.549	(2 x 1)		Kapur
F2.15	F949	45	30.2	.504	1 x 1		Kapur.

D1.1	D15	90	20	.221			Kapur
D1.1	D27	40	15	.124			Kapur
D1.1	D31	70	18	.179			Keladan
D1.1	D35	40	17	.160			Keladan
D1.1	D39	45	16	.142			Keladan
D1.1	D52	80	22	.267			Kapur
D1.2	D68	65	15	.124			Keladan
D1.2	D78	70	20	.221			Keladan
D1.2	D85	90	34	.639	3 x 2		Keladan
D1.3	D89	120	56	1.733	4 x 3		Keladan
D1.3	D103	100	34	.639	2 x 2		Kapur
D1.3	D118	90	25	.345			Kapur
D1.4	D139	140	44	1.070	(3 x 4)		Kapur
D1.4	D154	100	50	1.352			Kapur
D1.5	D203	160	72	2.565	(6 x 4)		Kapur
D1.5	D215	140	54	1.611	(5 x 4)		Kapur
D1.6	D235	160	66	2.407			Kapur
D1.7	D253	160	72	2.565	(4 x 3)		Kapur
D1.7	D264	170	63	2.193			Kapur
D1.7	D279	80	26	.374			Kapur
D1.7	D294	90	31	.531	(2 x 2)		Kapur

Name:

Local Names: page 4

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D1.10	D 363	150	59	1.924	(3 x 2)		Kapur
D1.10	D 387	90	21	.244			Kapur
D1.12	D 467	50	19	.200			Kapur
D1.12	D 474	80	24	.318	(1 x 1)		Kapur
H1.9	H285	110	75	3.109	5 x 4	0	= 284 Keladan.
L5.4	L 863	50	18.7	.194			
N1.1	N 9	140	80	3.337	7 x 6		
N1.1	N 21	130	90	7.476	6 x 5		
N1.3	N 72	70	25	.345	2 x 2		
N1.6	N 123	120	52	1.494	3 x 4		
N1.9	N 270	140	90	4.476	6 x 4		K...
N1.13	N 397	120	75	3.109	6 x 5		
N2.1	N 465	100	55	1.673	2 x 3		
N2.1	N 707	140	108		10 x 5		
N2.1	N 479	140	108	6.446	10 x 5		
N2.9	N 707	120	70	2.708	4 x 4		
N2.12	N 732	90	24	1.070	2 x 2		
N2.13	N 832	50	17	.160			
N3.1	N 891	90	32	.566	2 x 2		
N3.1	N 919	40	15	.124	1 x 1		
N3.2	N 921	80	34	.639	2 x 2		
N3.6	N 1062	50	19	.200			
N3.6	N 1103	70	23	.292	2 x 1		
N3.7	N 1150	80	29	.465			
N3.15	N 1999	120	90	4.476	6 x 6		

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N5.1.	N2039.	140	108	6.446			Kelantan
N5.5	N2145.	120	60.	1.989.	4x3		Kelantan
N5.6.	N2177.	60	22.	.267.	2x2		Kelantan
N5.6.	N2189.	60	18	.179	1x1.		"
N5.7.	N2212.	130	108	6.446.	10x6.		"
N5.9.	N2260	140	120	7.958	6x5		Kelantan
N5.14	N2438	50	16.	.142.	1x1.		Kelantan
N5.15.	N2480.	100	61	2.056.	4x4.		Kelantan
N1.1	N 22.	100	51	1.437.	2x3		= 21. Kelantan.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G2				2.913		3	
G1				3.11		2	
H3				1.855		2	
H1				26.566		<del>13</del> 13	
H2				8.11		3	
H3				14.997		10	
H4				21.213		9	
H6				37.574		16	
H7				6.348		4	
H8				21.377		5	
H11				27.526		2	
F3				1.517		3	
F4				1.577		5	
F5				2.573		5	
F6				1.376		3	
F7				1.727		4	
F8				1.344		6	
F9				3.269		5	
F10				1.521		2	
F11				7.143		<del>5</del> 5	
F12				3.527		6	
F13				1.683		2	
F14				1.299		6	
F15				2.827		5	
F2				5.520		10	
D1				22.773		25	
N1				8.874		67	



## DIPTEROCARPACEAE 8

Name: *Dryobalanops*  
Bucavi

Local Names:

Herbarium Numbers:

p. 1

F. 37

Tucio

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B.1.2	B 51	50	20				
B.1.2	B. 77	50	16				
B.1.3	B 79	30	13				
B.1.3	B 87	60	32				
B.1.4	B. 130	90	53				
B.1.4	B. 143	35	15				
B.1.5	B. 167	30	14				
B.1.5	156	30	15				
	157	35	22				
	161	30	15				
B.1.6	185	35	17				
B.	212	30	18				
B.1.7	216	50	28				
B.1.8	253	35	17				
	256	30	17				
B.1.9	273	30	16				
	284	30	13				
	285	30	12				
B.1.10	304	110	82				
B.1.12	346	35	14				
	357	70	29				
B.1.10	366	50	22				
	374	50	21				
	375	35	18				
B.1.14	385	30	14				
	388	30	12				
	39	70	53				
B.1.15	403	80	76				
	412	60	18				
	415	90	18				
	419	30	14				
	427	35	14				
B.2.2	B. 483	50	32				
	486	80	45				
B.2.4	515	110	64				
	522	45	15				

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
(b.2.4)	524	40	14				
	525	50	16				
	<del>554</del> 554	90	68				
	564	45	22				
B.2.8	625	70	24				
B.2.9	656	85	50				
	664	70	39				
B.2.11	700	45	16				
B.2.12	742	120	96				
	744	45	29				
	759	120	67				
	763	80	21				
	764	45	16				
	779	50	13				
	780	55	18				
B.2.15	852	140	80				
D.1.1	D. 15	70	20				
	27	40	15				
	31	70	18				
	35	40	17				
	37	45	16				
D.1.2	52	80	22				
	68	65	15				
	78	70	20				
	85	90	34				
D.1.3	89	120	50				
	103	100	24				
	118	90	35				
D.1.4	139	140	44				
	154	100	50				
D.1.5	203	160	72				
D.1.6	215	140	54				
	235	160	66				
D.1.7	253	160	72				
	264	170	63				
	279	80	26				
	294	90	31				
D.1.10	363	150	59				

Dist. 8

Name:

*Dryobalanus*  
*beccarii*

Local Names:

Herbarium Numbers:

P-2  
F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D.10	387	90	21				
D.12	467	50	19	0.199			
	474	80	24	0.199			
F1.3	78	50	24	0.199			
F1.4	119	75	25				
	120	60	22	0.199			
F1.5	135	65	35	0.199			
F1.6	142	40	25	0.199			
	145	90	41	0.199			
F1.7	163	60	22	0.199			
	199	45	17	0.199			
F1.8	201	75	27	0.199			
	206	65	20	0.199			
	289	75	29	0.199			
	210	70	24	0.199			
F1.9	229	60	21	0.199			
	241	75	32	0.199			
F1.10	255	40	18	0.199			
	274	80	46	0.199			
F1.11	304	50	14	0.199			
	305	50	44	0.199			
F1.12	322	75	34	0.199			
	327	65	20	0.199			
F1.13	359	65	29	0.199			
	360	35	20	0.199			
F1.14	378	30	14	0.199			
	383	50	16	0.199			
	387	70	27	0.199			
	391	45	13	0.199			
	396	50	15	0.199			
F1.15	464	50	18	0.199			
F2.1	430	80	45	1.199			
F2.2	470	65	24	0.199			
	489	90	54	0.199			
	490	80	34	0.199			

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
F2.3	505	70	30	0.71			
	513	70	23	0.47			
F2.11	801	90	41	0.71			
	806	100	77	3.276			
F2.15	919	50	18	0.47			
	932	70	23	0.21			
	938	85	53	1.18			
	949	75	30	0.71			
F4.2	1479	65	39	0.71			
	1481	40	19	0.21			
	1484	14	18	0.11			
	1498	35	13	0.11			
F4.3	1510	40	17	0.11			
	1511	60	30	0.71			
	1513	50	36	0.71			
F4.4	<del>1535</del> 1535	<del>18</del> 18	18	0.11			
	1545	50	28	0.47			
	1554	50	27	0.47			
F4.5	1562	65	43	0.71			
	1563	35	17	0.11			
	1571	55	30	0.71			
	1582	40	21	0.21			
F4.6	1613	35	15	0.11			
F4.7	1643	65	33	0.71			
	1645	65	36	0.71			
F4.9	1700	50	29	0.47			
	1723	70	40	0.71			
	1727	70	47	1.01			
F4.11	1767	70	56	1.01			
F4.12	1800	80	54	1.01			
	1801	65	30	0.71			
	1812	25	14	0.11			
	1813	60	28	0.47			
F4.14	1851	60	32	0.71			
G2.10	939	90	60	1.41			C. ab
G2.11	1531	65	24	0.47			L
G2.8	<del>1531</del> 3882	60	21	0.47			L
G12.1	6311	60	32	0.71			Kodan

Name: *Dipterocarpus*  
*baronii*

Local Names:

Herbarium Numbers:

P. 3

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H.13	H. 68	60	21	0.221			
H.1.2	88	70	45	1.119			
H.1.7	212	70	42	0.975			
	219	50	25	0.308			
H.1.8	228	110	84	3.819			
	233	120	90	4.476			
	238	50	24	0.308			
H.1.9	244	70	36	0.716			
	255	110	75	3.103			
H.1.10	306	60	29	0.505			
	319	90	51	1.437			
H.1.12	390	120	90	4.476			
H.1.13	403	140	120	7.956			
H.1.14	454	50	27	0.402			
	479	30	12	0.080			
H.2.3	593	70	30	0.497			
H.2.4	615	30	13	0.075			
H.2.5	673	50	20	0.200			
H.3.5	1200	80	55	1.672			
	1203	60	29	0.465			
H.3.7	1274	90	75	3.103			
	1283	90	60	1.989			
H.3.8	1314	90	62	2.111			
H.3.10	1358	70	43	1.437			
	1367	35	16	0.141			
	1381	80	50	1.672			
H.3.11	1452	50	24	0.308			
H.3.15	1541	80	52	1.717			
H.4.1	1568	80	58	1.859			
H.4.2	1603	30	12	0.080			
H.4.3	1645	130	120	7.956			
	1646	50	27	0.402			
H.4.4	1654	30	12	0.080			
	1662	35	16	0.141			
H.4.5	1718	90	60	1.989			
H.4.6	1730	90	42	0.975			
H.4.14	2001	140	120	7.956			

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N1.9	N270	140	90	4.476			
N1.13	397	120	75	3.108			
N2.1	465	100	55	1.672			
	479	140	108	6.476			
N2.2	485	140	95	4.712			
	496	130	96	5.092			
N2.3	<del>158</del> 518	150	120	7.958			
N2.7	646	45	15	0.124			
N2.9	707	120	170	15.171			
N2.12	732	90	44	1.010			
N2.13	832	50	17	0.160			
N3.1	891	90	32	0.560			
	919	40	15	0.124			
N3.2	921	80	34	0.604			
N3.3	982	100	60	1.937			
N3.4	1021	120	51	1.427			
N3.6	1062	50	19	0.199			
	1073	110	56	1.733			
	1103	70	23	0.292			
N3.7	1150	80	29	0.460			
N5.1	2039	140	108	6.446			
N5.5	2145	120	60	1.707			
N5.6	2171	60	22	0.207			
	2189	60	18	0.179			
N5.7	2242	130	108	6.446			
N5.9	2260	140	170	15.171			
N5.14	2438	50	16	0.160			
N5.15	2480	100	61	2.056			
	2482	75	24	0.180			

DPT 8  
Name: *Dryobalanus*  
*beccarii*

Local Names:

Herbarium Numbers:

p. 4

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
<del>H5.9</del> <del>H5.15</del>	<del>12317</del>	<del>120</del>	<del>94</del>	<del>4.883</del>			
H6.1	2518	50	26	0.374			
	2527	60	21	0.244			
	2543	70	41	0.907			
	2549	30	17	0.160			
	2627	140	130	9.331			
H6.4	2631	80	60	1.957			
	2657	130	90	4.420			
H6.5	2665	60	17	0.160			
H6.9	2719	50	21	0.244			
	2728	160	120	7.958			
H6.8	2751	100	67	2.481			
H6.7	2774	50	25	0.345			
H6.10	2819	90	57	1.795			
H6.12	2893	40	17	0.160			
H6.14	2934	100	70	2.101			
	2956	120	100	5.526			
H7.1	3008	70	41	0.927			
H7.2	3216	45	21	0.244			
H7.13	3397	50	22	0.267			
	3402	30	14	0.108			
H8.3	3566	30	16	0.108			
H8.9	3739	130	120	7.958			
H8.14	3882	100	75	3.108			
H8.15	3903	140	120	7.958			
H8.16	3933	90	70	2.701			
H9.1	4356	100	81	3.716			
H11.10	5214	140	210	24.271			
H11.11	5281						
L3.4	863	50	87	4.183			
H1.11	N9	160	80	3.537			
	21	130	90	2.481			
	22	100	51	1.157			
H1.5	72	70	25	0.345			
H1.6	123	120	52	1.795			

Dipterocarpaceae 9

Name: *Dipterocarpaceae*

Local Names:

Herbarium Numbers:

F. 37

*Dyobalanops**lanceolata*

Noto

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C2.1	C 270	170	180	11.755			
C2.4	305	60	16	0.141			
	312	150	55	1.672			
C2.7	351	70	39	0.741			
	352	160	114	7.172			
	357	70	65	2.320			
	365	75	26	0.274			
C2.8	372	60	14	0.107			
C2.10	405	70	50	1.216			
	411	120	82	3.716			
	418	190	180	17.925			
C2.13	460	80	61	2.050			
	470	80	59	1.121			
C2.15	497	130	80	3.547			
C3.2	529	110	76	2.015			
C3.3	569	120	76	2.015			
C3.4	587	130	120	7.956			
C3.6	618	25	19	0.147			
C3.9	687	130	70	4.476			
	695	70	84	2.814			
C3.10	720	20	19	0.194			
C3.11	733	90	94	4.885			
C4.11	1005	110	108	6.446			
C4.14	1054	130	115	7.308			
C6.4	1414	-	100	5.056			
C6.5	1437	35	19	0.147			
	1441	35	18	0.179			
C6.7	1456	80	60	1.777			
C6.8	1480	100	90	4.121			
C6.10	1512	80	60	1.777			
	1519	70	72	2.825			
C6.13	1585	60	27	0.102			
C6.14	1616	30	18	0.114			
C8.3	2150	40	33	0.602			
C8.5	2176	70	47	1.221			
C8.6	2196	210	79	5.716			

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C8.8	2247	70	66	2.407			
C8.11	2291	130	108	6.446			
C8.12	2307	30	15	0.121			
C8.13	2325	110	148	12.105			
C8.14	2349	60	85	1.119			
C8.15	2381	130	120	7.958			
C9.1	2394	100	108	6.446			
C9.4	2429	110	81	3.626			
	2431	160	180	17.905			
	2434	100	90	4.476			
	2436	130	150	12.431			
C9.5	2448	130	120	7.958			
	2453	90	72	2.885			
C9.6	2457	140	126	8.773			
	2461	160	180	17.905			
C9.7	2473	60	42	0.975			
C9.8	2493	110	90	4.476			
	2494	90	71	2.786			
	2495	30	17	0.160			
C9.11	2531	90	75	3.108			
	2532	130	110	6.687			
	2538	80	48	1.273			
	2539	140	150	12.434			
	2547	90	75	3.108			
C9.12	2550	70	36	0.716			
	2560	30	12	0.050			
	2561	35	18	0.179			
	2564	90	67	2.481			
C9.13	2574	30	21	0.244			
	2582	40	29	0.465			
	2585	140	136	10.221			
	2586	20	12	0.080			
C9.14	2593	90	59	1.924			
	2595	<del>75</del> 80	<del>50</del> 75	1.382			
C10.2	2650	<del>130</del> 78	<del>138</del> 78				
	2654	70	41	0.139			
	2662	60	20	0.231			
C10.3	2670	100	12	2.865			
	2672	110	75	3.108			

P2 ~~DP~~ D1PT. 9

Name:

Local Names:

Herbarium Numbers:

F. 2 F. 37

*Dybalops lamellata*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C(10.3)	2681	90	76	3.192			
C(10.4)	2704	56	22	0.267			
	2709	60	25	0.345			
	2710	140	108	6.446			
C(10.5)	2721	90	50	1.562			
	2725	130	108	6.446			
	2736	60	27	0.403			
C(10.6)	2747	80	48	2.555			
C(10.7)	2762	150	160	14.147			
C(10.8)	2789	80	67	2.481			
	2792	100	86	4.087			
C(10.9)	2797	40	17	0.160			
<del>C(10.10)</del>	2805	30	16	0.141			
	2806	25	12	0.080			
	2812	90	67	2.481			
C(10.10)	2821	90	60	1.989			
	2825	80	53	1.552			
	2829	40	13	0.093			
C(10.11)	2844	160	144	11.459			
	2848	170	180	17.905			
	2849	90	50	1.382			
C(10.12)	2860	150	170	15.971			
C(10.13)	2882	160	144	11.459			
<del>C(10.14)</del>	2896	100	84	3.899			
C(10.14)	2899	70	44	1.070			
	2903	90	69	2.631			
	2915	170	180	17.905			
C(10.15)	2933	176	180	17.905			
C(11.1)	2937	60	35	0.677			
	2939	70	54	1.611			
	2941	60	32	0.561			
	2945	80	66	2.407			
	2949	80	37	0.757			
	2960	80	58	1.859			
<del>C(11.2)</del>	<del>2972</del>	<del>40</del>	<del>25</del>				
C(11.3)	2984	90	55	1.672			

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C11.3	2985	35	21	0.244			
	2986	80	57	1.795			
	2989	40	16	0.141			
	2991	30	12	0.080			
	2992	80	52	1.494			
	2994	60	27	0.403			
	2996	45	18	0.179			
	3005	50	37	0.757			
C11.5	3019	40	22	0.267			
	3021	50	43	1.022			
	3026	330	12	0.080			
	3027	40	17	0.160			
	3029	35	19	0.199			
	3030	30	16	0.141			
	3033	80	52	1.494			
	3034	40	20	0.221			
	3037	50	26	0.374			
	3039	50	42	0.975			
C11.6	3042	30	14	0.108			
	3046	40	18	0.179			
	3050	60	31	0.531			
	3059	100	90	4.476			
	3061	35	21	0.244			
C11.7	3063	45	24	0.318			
	3071	100	90	4.476			
C11.8	3109	30	13	0.073			
	3104	70	42	0.975			
	3108	40	32	0.566			
C11.9	3124	60	51	1.437			
C11.11	3173	140	180	17.905			
C11.12	3179	60	57	1.795			
C11.13	3188	70	35	0.677			
	3191	60	30	0.441			
	3219	30	14	0.108			
C11.14	3239	50	26	0.374			
C11.15	3244	35	16	0.141			
C12.15	3572	140	120	7.758			
C13.1	3610	30	14	0.108			
	3613	25	16	0.141			

D1479  
 Name:  
*Dryobalanus*  
*canadensis*

Local Names:

Herbarium Numbers:

P3

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C13.7	3766	40	20	0.221			
C13.12	3885	160	110	6.667			
	3901	160	140	10.851			
C14.2	3994	110	120	7.958			
	4005	75	29	0.165			
C14.3	4015	65	42	0.975			
C14.4	4057	70	32	0.566			
	4065	180	216	25.763			
C14.5	4085	35	12	0.080			
C14.6	4099	50	13	0.073			
	4106	80	24	0.318			
C14.7	4128	45	12	0.080			
C14.8	4131	170	120	7.958			
	4140	130	90	4.476			
C14.10	4179	180	216	25.763			
	4183	70	24	0.318			
C14.11	4202	70	44	1.070			
	4209	60	19	0.199			
C14.13	4233	35	14	0.108			
	4243	30	12	0.080			
	4251	35	18	0.179			
C15.5	4415	30	16	0.141			
	4417	35	12	0.080			
	4396	60	47	1.221			
C15.9	4498	130	108	6.446			
	4511	100	72	3.917			
C15.10	4542	170	150	12.434			
C15.11	4547	130	90	4.476			
C15.13	4624	170	150	12.434			
C16.9	4910	170	180	17.905			
C17.1	5062	50	24	0.318			
	5074	180	150	12.434			
	5087	100	74	3.192			
C17.2	5116	130	94	5.093			
C17.4	5161	115	61	2.481			
C17.5	5184	70	77	1.327			

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C17.9	5298	60	24	0.318			
	5312	90	180	17.905			
C17.10	5338	40	17	0.160			
	5355	80	54	1.611			
C17.11	5356	180	150	12.434			
C17.12	5406	130	90	4.476			
C17.13	5420	110	68	2.555			
	5425	60	23	0.292			
C17.14	5434	70	67	2.481			
C17.15	5467	90	54	1.611			
	5483	75	34	0.639			
C18.1	5501	170	180	17.905			
C18.3	5541	90	54	1.611			
	5556	170	140	10.831			
C18.4	5588	180	150	12.434			
C18.5	5602	50	19	0.199			
C18.6	5626	180	216	25.783			
C18.8	5695	160	108	6.446			
C18.10	5740	170	120	7.958			
C19.14	6349	80	68	2.555			
E2.1	6453	60	26	0.374			
	6456	125	106	6.209			
E2.2	6496	110	75	3.108			
	502	90	39	1.924			
E2.3	506	90	32	0.566			
	519	110	72	2.865			
E2.4	537	120	75	3.108			
E2.5	555	85	28	0.433			
	565	120	98	5.307			
E2.6	582	125	90	4.476			
	585	180	108	6.446			
E2.7	609	70	44	1.070			
	615	90	72	2.865			
E2.9	650	110	70	2.708			
E2.10	685	80	40	0.884			
	687	130	110	6.687			
E2.11	691	50	27	0.403			
	693	55	20	0.221			

9  
Name: *Dryobalanus*  
*lanceolatus*

Local Names:

Herbarium Numbers:

F. 37

Pc

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E2.11	699	85	30	0.497			
	705	80	72	2.865			
	707	65	19	0.199			
	711	70	18	0.179			
	<del>713</del> 713	65	13	0.093			
	715	80	41	0.929			
E2.12	720	120	26	5.093			
	722	80	31	0.531			
	726	90	90	4.476			
E2.15	789	140	131	9.484			
E3.1	811	110	71	2.786			
	830	130	115	7.308			
E3.2	833	80	38	0.798			
	837	90	48	1.273			
	841	85	60	1.989			
E3.4	900	40	18	0.179			
E3.5	909	90	50	1.382			
	918	50	24	0.318			
E3.11	1047	60	15	0.124			
E3.12	1067	80	48	2.555			
E3.13	1086	120	84	3.899			
	1098	80	72	2.865			
E3.14	1115	150	140	10.831			
E3.15	1146	65	25	0.345			
E4.1	1151	130	114	15.228			
	1159	75	28	0.433			
	1166	120	90	4.476			
	1171	100	65	2.335			
E4.2	1187	120	78	3.362			
	1218	110	95	4.987			
E4.3	1223	130	110	6.687			
E4.4	1250	70	32	0.566			
	1267	65	13	0.093			
E4.5	1287	80	52	1.494			
	1293	100	98	5.307			
E4.7	1321	120	135	10.072			

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stiling	Remarks (Locality etc.)
E4.8	1349	60	22	0.267			
	1354	80	27	0.403			
E4.10	1387	130	180	17.905			
	1396	80	42	0.975			
	1401	100	56	1.733			
E4.11	1424	95	40	0.884			
E4.15	1525	35	15	0.124			
E5.2	1565	70	24	0.374			
E5.3	<del>30</del> 1595	30	17	0.160			
E5.4	1624	35	15	0.124			
E5.5	1634	30	13	0.093			
E5.8	1693	35	15	0.124			
	1694	40	20	0.221			
	1702	65	24	0.318			
	1703	65	15	0.124			
	1705	60	16	0.141			
E5.9	1723	42	12	0.080			
	1724	35	13	0.093			
E5.11	1781	135	95	4.987			
E5.12	1789	140	84	3.819			
E5.15	1847	135	90	4.476			
E6.1	1884	70	41	0.929			
E6.4	1924	65	22	0.267			
E6.6	1947	120	93	4.780			
	1951	90	46	1.169			
	1957	75	32	0.566			
E6.7	1968	110	59	1.924			
E6.8	1978	40	13	0.093			
	1979	120	108	6.446			
	1984	75	39	0.841			
	1985	100	55	1.672			
	1992	58	22	0.267			
	1994	75	42	0.975			
E6.9	2003	40	13	0.093			
	2010	135	108	6.446			
E6.10	2016	145	124	8.497			
	2019	125	108	6.446			
	2022	135	152	12.768			
E6.11	2028	120	65	2.335			

Dipt. 9

Name:

Local Names:

Herbarium Numbers:

F. 37

P5

Dybalup  
Lancet

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
(E6.11)	2042	140	108	6.446			
	2051	40	18	0.179			
E6.13	2080	40	13	0.093			
E6.15	2125	65	20	0.221			
E7.1	2152	90	72	2.865			
E7.2	2166	60	29	0.465			
E7.3	2192	70	24	0.318			
	2203	65	22	0.267			
	2206	100	62	2.124			
E7.4	2217	40	16	0.141			
	2227	<del>45</del>	53	1.552			
E7.6	2276	60	24	0.318			
E7.8	2308	60	24	0.318			
E7.10	2362	160	144	11.459			
E7.13	2435	100	32	0.566			
E7.14	2463	65	17	0.160			
E8.2	2551	90	108	6.446			
		<del>60</del>	<del>23</del>				
E8.4	2577	<del>80</del>	72	0.292			
E8.5	2597	60	18	0.179			
E8.6	2605	45	12	0.080			
	2610	120	90	7.476			
E8.7	2640	90	49	1.327			
E8.12	2753	80	45	1.119			
	2755	130	125	8.635			
E8.13	2760	100	73	2.945			
	2764	50	23	0.242			
	2769	90	60	1.989			
E8.14	2791	40	13	0.093			
	2792	65	43	1.022			
E9.1	2834	120	84	3.899			
E9.2	2850	65	27	0.403			
	2851	90	54	1.611			
	2854	95	51	1.437			
	2861	140	102	5.149			
	2875	140	72	2.865			
E9.3	2878	130	144	11.459			

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
(E9.3)	2905	75	31	0.531			
E9.4	2918	100	72	2.865			
	2919	120	100	5.526			
	2932	70	41	0.929			
E9.6	2970	65	31	0.531			
	2971	85	46	1.169			
	2978	65	14	0.108			
E9.7	2990	65	29	0.465			
	2993	30	16	0.141			
	2994	110	90	4.476			
E9.11	3013	116	72	2.865			
E9.12	3132	120	135	10.072			
E9.13	3156	80	48	1.273			
E10.1	3223	90	33	0.602			
	3225	100	100	5.526			
	3228	25	14	0.108			
E10.2	3262	135	115	7.308			
	3276	40	15	0.124			
	3326	120	96	5.093			
E10.5	3346	100	72	2.865			
E10.6	3379	110	72	2.865			
	3283	65	29	0.465			
	3387	75	47	2.481			
E10.7	3397	50	21	0.244			
	3407	130	160	14.147			
E10.9	3484	55	21	0.244			
	3485	60	23	0.292			
E10.11	3527	65	41	0.929			
	3532	110	99	5.416			
E10.12	3555	95	108	6.446			
E10.12	3583	100	90	4.476			
J1.4	J.66	70	30	0.497			
J1.6	109	40	20	0.221			
J1.12	171	20	17	0.160			
J1.11	182	40	17	0.199			
J1.13	246	50	20	0.251			
J2.1	272	30	17	0.199			
J2.2	294	130	142	11.459			

DEPT. 9  
Name: *Dryphelandia*  
*lanceolata*

Local Names:

Herbarium Numbers:

P. C.

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
J3.12	J 127	130	80	3.537			
J3.15	852	100	50	1.382			
J3.14	865	35	15	0.124			
J4.9	1130	90	62	2.124			
J5.1	1368	30	15	0.124			
J5.4	1477	120	75	3.108			
	1488	150	140	10.831			
K.125	364	70	24	0.318			
	377	120	64	2.264			
L.2.14	776	160	119				

# DIPTEROCARPACEAE 9

Name: *Dysoxylum lanceolatum*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C2.1	C270	170	180	17.905	(18 x 5)		pajik (kapur)
C2.4	C305	40	16	.141			"
C6.4	C1414		100	5.526			pajik.
C6.5	C1437	35	19	.199			pajik.
C6.10	C1512	80	60	1.989	(4 x 3)		pajik
C6.13	C1585	40	27	.403			pajik.
C8.3	C2150	33	40	.884	(3 x 2)		pajik.
C8.5	C2176	47	70	2.708	(3 x 2)		"
C8.8	C2247	66	70	2.708	(3 x 2)		"
C8.11	C2291	108	130	9.339	(3 x 2)		pajik.
C9.1	C2394	108	100	5.526	(3 x 4)		pajik.
C9.4	C2429	81	110	6.687	(4 x 4)		"
C10.2	C2650	120	78	3.362	(4 x 3)		paji
C11.1	C2937	60	35	.677	(2 x 1)		paji.
C14.10	C4179	180	216	25.783	(15 x 6)		"
C15.5	C4396	60	47	1.221	(2 x 1)		paji.
C15.13	C4634	170	150	12.434	(10 x 6)		paji.
C16.9	C4910	170	180	17.905	(15 x 10)		"
C17.1	C5062	50	24	.318			paji.
C17.8	C5298	60	24	.318	(2 x 1)		paji.
C17.10	C5338	40	17	.160			paji.
C18.1	C5501	170	180	17.905	(15 x 4)		paji.
C19.14	C6349	80	48	1.273	(3 x 2)		paji.
C2.4	C312	180	25	1.672	(2 x 1)		paji.
C2.1	351	70	37	.841			"
C2.7	352	160	114	7.182	(10 x 11)		"
C2.1	357	90	65	2.335	(3 x 3)		"
C2.1	358	15	24	.374			paji.
C2.1	372	60	14	.108			"
C2.10	400	70	37	1.382	(3 x 1)		"
C2.10	411	100	82	3.716	(19 x 11)		"
C2.10	418	140	180	17.905	(10 x 5)		"
C2.13	450	80	61	2.056			"
C2.13	410	80	57	1.924	(3 x 1)		"
C2.13	437	130	80	3.537	(3 x 2)		"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C3.2	529	110	96	5.093	(8x2)		"
C3.3	541	120	96	5.093			"
C3.4	541	130	120	7.958	(14x2)		"
C3.6	612	120	111	1.199			"
C3.9	687	130	90	4.476	(8x4)		"
C3.10	695	110	84	3.899			"
C3.10	720	120	119	1.199			"
C4.14	1054	130	110	7.308			"
C6.5	1441	35	18	1.179			"
C6.7	1456	80	60	1.989	(4x3)		"
C6.8	1490	100	90	4.476	(3x4)		"
C6.9	1511	80	120	2.865	(3x4)		"
C6.14	1616	50	10	1.179			"
C8.1	2176	110	111	5.416	(10x5)		"
C8.2	2301	100	90	1.497			"
C8.13	2325	110	110	6.687	(3x3)		"
C8.14	2347	110	110	1.989	(3x3)		"
C8.17	2381	110	110	9.339			"
C9.4	2431	130	100	14.147	(10x8)		"
C9.4	2434	110	100	5.526	(5x2)		"
C9.4	2436	130	130	9.339	(1x5)		"
C9.5	2443	120	130	9.339	(3x4)		"
C9.5	2450	120	110	4.476	(1x7)		"
C9.6	2451	120	110	10.831	(10x4)		"
C9.6	2461	130	110	14.147	(10x1)		"
C9.7	2413	110	100	1.989	(3x3)		"
C9.8	2423	110	110	6.689	(10x4)		"
C9.9	2444	110	110	4.476	(3x3)		"
C9.9	2475	110	110	1.497			"
C9.10	2531	110	110	4.476	(11x3)		"
C9.11	2532	110	130	9.339	(1x5)		"
C9.11	2535	110	110	3.537	(3x2)		"
C9.11	2537	150	110	10.831	(10x5)		"
C9.11	2541	110	110	4.476	(10x3)		"
C9.12	2550	110	110	2.708	(2x1)		"
C9.12	2560	110	110	1.497			"
C9.12	2561	110	110	1.677			"
C9.12	2564	110	110	4.476	(3x3)		"
C9.12	2564	110	110	1.497			"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
99 13	2522	130	140	10.831			
99 13	2523	13	2.0	.221			
99 14	2543	21	10	4.476	(11x3)		
99 14	2545	15	50	1.382	(11x20)		
99 13	2547	15	40	.884	(11x10)		
99 13	2548	35	1	.403			
99 13	2549	15	41	.929	(11x10)		
99 13	2550	60	20	.221			
99 13	2551	100	1	2.865	(15x10)		
99 13	2553	110	15	3.108	(11x8)		
99 13	2554	90	10	3.192	(11x5)		
99 14	2555	50	15	.267			
99 14	2556	60	15	.345			
99 14	2557	140	100	6.446	(11x13)		
99 15	2558	30	20	1.382	(11x10)		
99 15	2559	130	100	6.446	(11x14)		
99 15	2560	10	1	.403	(11x10)		
99 15	2561	50	45	1.273	(12x13)		
99 15	2562	150	10	14.147	(110x5)		
99 15	2563	20	10	2.481	(6x3)		
99 15	2564	120	10	4.087	(11x3)		
99 15	2565	40	11	.160			
99 15	2566	30	10	.141			
99 15	2567	20	10	.080			
99 15	2568	10	6	2.481	(11x3)		
99 10	2569	90	10	1.996	(11x9)		
99 10	2570	10	20	1.552	(11x10)		
99 10	2571	10	15	.093			
99 10	2574	100	144	11.459	(10x10)		
99 11	2577	110	15	17.905	(11x5)		
99 11	2578	70	20	1.382	(15x3)		
99 12	2579	150	110	15.971	(15x11)		
99 13	2580	10	144	11.459	(15x10)		
99 13	2581	10	9	3.899	(11x4)		
99 14	2584	10	14	1.070	(12x3)		
99 14	2585	10	11	2.631	(15x3)		
99 14	2586	110	150	17.905	(110x110)		
99 15	2587	110	150	17.905	(11x5)		
99 15	2588	40	10				

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
CH-1	2937	70	54	1.611	(4x3.2)		=2937 pagi
CH-1	2941	60	32	.566			=2941 "
CH-1	2945	80	66	1.989			=2945 "
CH-1	2947	80	37	.757			=2947 "
CH-2	2952	40	13	.093			=2952 pagi
CH-2	2954	70	55	1.672	(4x3.2)		=2954 "
CH-2	2955	50	21	.244			=2955 "
CH-2	2956	40	27	.795			=2956 "
CH-3	2959	40	16	.141			=2959 pagi
CH-3	2961	27	12	.080			=2961 "
CH-3	2962	80	52	1.494	(3x2.2)		=2962 "
CH-3	2964	60	27	.403			=2964 "
CH-3	2966	40	18	.179			=2966 "
CH-3	3005	50	27	.757	(3x2.2)		=3005 pagi
CH-3	3011	40	22	.267			=3011 "
CH-3	3021	50	43	1.022	(3x2.2)		=3021 "
CH-3	3026	30	12	.080			=3026 "
CH-3	3027	40	17	.160			=3027 pagi
CH-3	3028	35	17	.199			=3028 "
CH-3	3030	30	16	.141			=3030 "
CH-3	3032	30	27	1.494	(3x2.2)		=3032 pagi
CH-3	3039	110	50	.221			=3039 pagi
CH-3	3041	50	26	.374			=3041 "
CH-6	3047	70	47	.975			=3047 "
CH-7	3048	70	110	.108			=3048 pagi
CH-6	3049	40	15	.179			=3049 "
CH-6	3050	70	27	.531			=3050 "
CH-6	3051	100	40	4.476	(4x3.2)		=3051 pagi
CH-7	3052	70	27	.244			=3052 "
CH-7	3053	100	30	.318			=3053 "
CH-8	3054	100	40	4.476	(4x3.2)		=3054 pagi
CH-8	3055	70	22	.093			=3055 "
CH-8	3056	70	40	.975	(3x2.2)		=3056 "
CH-2	3058	100	27	.566			=3058 pagi
CH-7	3059	60	24	1.437	(3x2.2)		=3059 "
CH-12	3061	60	25	.497	(3x2.2)		=3061 "

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C11.14	3237	30	14	.108			
C11.15	3239	30	14	.374	(2x2)		
C11.15	3244	25	14	.141			
C12.13	3572	140	120	7.958	(15x5)		
C13.1	3610	30	14	.108			
C13.1	3613	25	14	.141			
C13.7	3766	40	20	.221			
C13.11	3755	100	70	3.108			
C13.12	3733	150	110	6.687	(10x5)		
C13.13	3701	160	110	10.831	(6x4)		
C14.2	3994	170	120	7.958	(10x5)		
C14.2	4005	75	31	.465	(1x1)		
C14.4	4057	70	32	.566	(2x2)		
C14.4	4065	180	216	25.783	(4x3)		
C14.5	4095	35	12	.080			
C14.6	4099	30	13	.093			
C14.6	4106	30	14	.318	(3x2)		
C14.7	4128	45	12	.080			
C14.8	4131	170	120	7.958	(14x2)		
C14.8	4140	130	40	4.476	(15x10)		
C14.10	4143	70	34	.318			
C14.11	4157	75	44	1.070	(12x12)		
C14.11	4201	100	11	.199			
C14.13	4203	100	11	.108			
C14.13	4205	100	11	.080			
C14.13	4207	100	11	.179			
C15.5	4413	30	16	.141			
C15.5	4417	30	12	.080			
C15.7	4449	100	100	6.446	(10x10)		
C15.7	4453	100	100	.267			
C15.7	4454	100	100	2.865			
C15.11	4547	100	100	4.476	(10x10)		
C16.1	5074	170	120	12.434	(15x6)		
C16.1	5075	100	110	3.026	(15x4)		
C16.1	5076	100	110	4.883	(15x4)		
C16.4	5151	110	61	2.481	(15x5)		

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C17.5	C5189	90	49	1.327	(4 x 2)		
C17.9	5312	190	180	17.905			
C17.10	5355	80	54	1.611			
C17.11	5356	180	150	12.434			
C17.12	5406	130	90	4.476	(6 x 4)		
C17.13	5420	110	68	2.555	(4 x 3)		
C17.13	5425	60	23	.292			
C17.14	5434	90	67	2.481	(9 x 3)		
C17.15	5467	90	54	1.611	(5 x 4)		
C17.15	5482	10	24	.639	(2 x 2)		
C18.2	5571	10	24	1.611	(4 x 2)		
C18.3	5556	110	140	10.831	(6 x 4)		
C18.4	5608	180	150	.124	(20 x 8)		
C18.5	5627	50	19	.199	(2 x 1)		
C18.6	5646	190	216	25.783	(15 x 8)		
C18.9	5677	110	63	6.446	(5 x 3)		
C18.10	5740	110	120	7.958	(6 x 4)		
C2				61.078		14	
C3				26.917		7	
C6				17.805		9	
C8				39.567		9	
C9				148.975		28	
C10				159.446		34	
C11				31.914		40	
C13				21.096		6	
C14				75.165		17	
C15				27.930		8	
C17				68.951		17	
C18				70.857		8	
E2.1	E453	60	26	.374	(1 x 1)		Kapur Paji
E2.1	E456	120	106	6.209	(15 x 8)		Kapur Paji
E2.2	E496	110	75	3.109	(8 x 6)		Kapur Paji
E3.1	E811	110	71	2.756	(4 x 3)		Kapur Paji
E2.2	E502	90	59	1.924	5 x 3		Kapur Paji

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E 2				7612			3
E 3				38 235			6 15
E 4				73.207			19
E 6				49.242			19
E 7				21.574			12
E 8				27.776			12
E 9				18.167			4
E 10				55.555			18
E 2.10	E 685	80	46	1.169	4x4		= 502
E 2.10	E 684	130	110	6.689	10x9		= 502
E 2.11	691	50	24	.402	2x1		= 502
E 2.11	693	55	20	.221	1x1		= 502
E 2.11	699	85	30	.497	3x2		= 502
E 2.11	705	90	42	2.865	6x6		= 502
E 2.11	704	65	19	.200	1x1		= 502
E 2.11	711	40	18	.179			= 502
E 2.11	713	45	13	.093			<del>502</del> = 663?
E 2.11	715	80	41	.929	2x3		= 502
E 2.12	720	20	16	5.093			= 502
E 2.12	722	80	31	.531	1x1		= 502
E 2.12	726	130	90	4.476	12x6		= 502
E 5.2	1565	40	29	.465			Kapu <u>hoi</u>
E 5.4	1624	35	15	.124			= 1565
E 5.5	1634	30	13	.093			= 1565
E 5.8	1693	35	15	.124			= 1565
E 5.8	1694	40	20	.221			= 1565
E 5.8	1702	65	24	.318			"
E 5.8	1703	65	15	.124			"
E 5.8	1705	65	16	.142			"
E 5.9	1723	45	12	.080			"
E 5.9	1724	35	13	.093			"
E 5.11	1781	135	95	4.987	5x3		"
E 5.12	1789	140	84	3.899	5x5		"
E 5.15	1844	135	90	4.476	8x4		"
E 7.3	21192	40	24	.318	1x1		2166

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E3.1	E830	130	115	7.308	(15 x 10)		Kapur Paji
E3.2	E833	80	38	1.798	(2 x 1)		Kapur Paji
E3.2	E834	90	48	1.273	(3 x 2)		Kapur Paji
E3.2	E841	85	60	1.989	(9 x 6)		Kapur Paji
E3.4	E900	95	72	2.865	8 x 4		Kapur Paji
E4.1	E1151	130	144	11.459	(25 x 8)		Kapur Paji
E5.2	E1565	170	29	1.465	(12 x 5)		Kapur Paji
E6.1	E1884	76	41	1.929			Paji
E7.1	E2152	90	72	2.865	(6 x 3)		Kapur Paji
E7.2	E2166	60	29	1.465	(1 x 1)		K. Paji
E7.8	E2308	60	24	1.318			K. Paji
E7.12	E2435	100	32	1.566	(8 x 3)		K. Paji
E8.3	E2551	90	108	6.446	(10 x 5)		Paji
E8.12	E2753	80	45	1.119	(2 x 2)		Paji
E9.7	E2834	120	84	3.899	(4 x 4)		Paji
E9.11	E3113	110	72	2.865	(12 x 6)		Paji
-	<del>E3132</del>						
E9.12	E3132	120	135	10.072	(6 x 4)		Paji
E9.13	E3156	80	48	1.273	(3 x 1)		Paji
E10.1	E3223	90	33	1.602	(2 x 4)		Paji +
E10.1	E3225	100	100	5.526	(17 x 4)		Paji -
E.23	E506	90	32	1.566	3 x 3		=502
E23	E519	110	42	2.865	4 x 3		=502
E24	E531	130	45	3.109	4 x 6		=502
E2.5	E555	85	28	1.433	1 x 1		=502
E2.5	E565	120	48	1.537	6 x 3		=502
E3.4	E901	40	18	1.179			=900 Kapur Paji
E3.5	E909	90	50	1.382			=900 Kapur Paji
E3.5	E918	50	24	1.318			=900 Kapur Paji
E3.11	E1047	60	85	1.124	1 x 1		=900 Kapur Paji
E3.12	E1067	80	48	1.213			=900 Kapur Paji
E3.13	E1086	120	84	3.899	10 x 6		=900 Kapur Paji.
E3.13	E1098	80	72	2.865	6 x 3		=900 Kapur Paji
E3.14	E1115	150	140	10.531	9 x 10		=900 Kapur Paji.
E3.15	E1146	65	25	1.345	1 x 1		=900 Kapur Paji.
E4.1	E1159	75	28	1.433			=1151 Kapur Paji.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E 4.1	E 1166	120	90	4.476	9x6		= 1151 Kapuz Paji.
E 4.1	E 1171	100	65	2.335			= 1151 Kapuz Paji.
E 4.2	E 1187	120	78	3.362	7x2		= 1151 Kapuz Paji.
E 4.2	E 1151	110	95	4.987	8x6		= 1151 Kapuz Paji.
E 4.3	E 1223	130	110	6.687	12x8		= 1151 Kapuz Paji.
	<del>E 1223</del>						
E 4.4	E 1250	70	32	.566	1x1		= 1151 Kapuz Paji.
E 4.4	E 1267	65	13	.093			= 1151 Kapuz Paji.
E 4.5	E 1287	80	52	1.494	3x2		= 1151 Kapuz Paji.
E 4.5	E 1293	100	98	5.307	7x5		= 1151 Kapuz Paji.
E 4.7	E 1321	120	135	10.072	12x10		= 1151 Kapuz Paji.
E 4.8	E 1349	60	22	.267			= 1151 Kapuz Paji.
E 4.8	E 1354	80	27	.403			= 1151 Kapuz Paji.
E 4.10	E 1387	130	180	17.905	10x10		= 1151 Kapuz Paji.
E 4.10	E 1396	80	42	.975	3x1		= 1151 Kapuz Paji.
E 4.10	E 1401	100	56	1.733	3x2		= 1151 Kapuz Paji.
E 4.11	E 1424	95	46	1.169	8x2		= 1151 Kapuz Paji.
E 4.15	E 1525	35	15	.124			= 1151 Kapuz Paji.
E 6.4	E 1924	65	22	.267	1x1		= 1884 Paji.
E 6.6	E 1947	120	93	4.180	7x6		= 1884 Paji.
E 6.6	E 1957	75	32	.566	1x1		= 1884 Paji.
E 6.7	E 1968	110	59	1.924	1x1		= 1884 Paji.
E 6.8	E 1978	40	13	.093			= 1884 Paji.
E 6.8	E 1979	120	108	6.446	6x4		= 1884 Paji.
E 6.8	E 1984	75	39	.841	2x2		= 1884 Paji.
E 6.8	E 1985	100	55	1.672	11x4		= 1884 Paji.
E 6.8	E 1994	75	42	.975	2x1		= 1884 Paji.
E 6.9	E 2003	40	13	.093			= 1884 Paji.
E 6.9	E 2010	135	108	6.446	9x9		= 1884 Paji.
E 6.10	E 2016	145	124	8.497	15x4		= 1884 Paji.
E 6.10	E 2019	125	108	6.446	6x2		= 1884 Paji.
E 6.11	E 2028	120	65	2.335	3x1		= 1884 Paji.
E 6.11	E 2042	140	108	6.446	18x7		= 1884 Paji.
E 6.12	E 2051	40	13	.093			= 1884 Paji.
E 6.13	E 2080	40	13	.093			= 1884 Paji.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E6.15	E 2125	65	20	.221			=1884 Paji
E7.3	E 2203	65	22	.267	1 x 1		= 2166 K. Paji
E7.3	E 2206	100	62	2.124	3 x 3		= 2166 K. Paji
E7.4	E 2217	40	16	.142			= 2166 K. Paji
E7.4	E 2222	95	53	1.552	2 x 2		= 2166 K. Paji
E7.6	E 2276	60	24	.318	2 x 2		= 2166 K. Paji
E7.10	E 2362	160	144	11.459	11 x 6		= 2308 K. Paji
E7.14	E 2463	45	17	.160			= 2435 K. Paji
E7.15	E 2583	60	23	.292	2 x 2		= 2551 K. Paji
E8.6	E 2605	45	12	.080			= 2551 K. Paji
E8.6	E 2610	120	90	4.476	6 x 4		= 2551 K. Paji
E8.7	E 2640	90	49	1.327	4 x 2		= 2551 K. Paji
E8.12	E 2755	130	125	8.635	6 x 4		= 2753 Paji
E8.13	E 2760	100	73	2.945	2 x 3		= 2753 Paji
E8.13	E 2764	50	23	.292	1 x 2		= 2753 Paji
E8.13	E 2769	90	60	1.984	3 x 3		= 2753 Paji
E8.13	E 2776	100	53	1.552	2 x 2		= 2753 Paji
E8.14	E 2791	40	13	.093			= 2753 Paji
E8.14	E 2792	65	43	1.022			= 2753 Paji
E10.1	E 3228	25	14	.108			= 3223 Paji
E10.2	E 3262	135	115	7.308	12 x 7		= 3223 Paji
E10.2	E 3276	40	15	.124			= 3223 Paji
E10.4	E 3326	120	96	5.093	9 x 4		= 3223 Paji
E10.5	E 3346	100	72	2.565			= 3223 Paji
E10.6	E 3379	110	72	2.865	8 x 4		= 3223 Paji
E10.6	E 3383	65	29	.465	3 x 2		= 3223 Paji
E10.6	E 3387	75	47	1.221	4 x 3		= 3223 Paji
E10.7	E 3407	130	160	14.141	12 x 6		= 3223 Paji
E10.9	E 3484	55	21	.244	1 x 1		= 3223 Paji
E10.9	E 3485	60	23	.292	1 x 2		= 3223 Paji
E10.11	E 3527	65	41	.924	2 x 2		= 3223 Paji
E10.11	E 3532	110	99	5.416	8 x 6		= 3223 Paji
E10.12	E 3555	95	108	6.446	6 x 6		= 3223 Paji
E10.13	E 3557	80	37	.757	2 x 2		= 3223 Paji
E10.14	E 3585	100	90	4.476	7 x 3		= 3223 Paji
E2.6	E 582	125	90	4.476	3 x 3		= 502
E2.6	E 585	100	108	6.446	6 x 7		= 502
E2.7	E 609	40	44	1.070	4 x 3		= 502
E2.7	E 615	90	72	2.865	5 x 4		= 502
E2.7	E 650	110	70	2.708	3 x 5		= 502

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
J1.4.	566	70	30	497.	2x2.		
J1.6	5109	40	20.	.221			
J1.12.	5116	26	17.	.160			
J1.9.	5182	40	19	.200			
J1.13.	5240	50	20.	.221			
J2.2.	5277	30	19	.200			
J2.2.	5274	130	144.	.1124	8x5.		
J3.12.	5220	40	19.	.200	1x1.		
J3.12.	5281	130	30	3.337.	12x8		
J3.13.	5252	100	50.	1.382	4x3		
J3.14.	5265	35	15	.124			
J4.9.	5110	90	62.	2.124.	4x3.		
J5.1.	5122	20	15.	.124			
J5.4.	5477	120	75	3.109.	7x4		
J5.4.	5488	150	140.	10.831.	6x4.		
K1.14.	K204	70	24.	.318	1x1.		
K1.15.	K377	120	64.	2.264	2x2.		
L2.14.	L770	160	119.1	7.837	6x4.		
J1				1.220.			5
J2				.314			2
J3				.5125			4
J5				14.100			3
K1				2.550			2

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
3	1100			2.870			
	1101						
10	1102	2.870					
1	1103						
	1104						
	1105						
	1106						
	1107						
	1108						
	1109						
	1110						
	1111						
	1112						
	1113						
	1114						
	1115						
	1116						
	1117						
	1118						
	1119						
	1120						
	1121						
	1122						
	1123						
	1124						
	1125						
	1126						
	1127						
	1128						
	1129						
	1130						
	1131						
	1132						
	1133						
	1134						
	1135						
	1136						
	1137						
	1138						
	1139						
	1140						
	1141						
	1142						
	1143						
	1144						
	1145						
	1146						
	1147						
	1148						
	1149						
	1150						
	1151						
	1152						
	1153						
	1154						
	1155						
	1156						
	1157						
	1158						
	1159						
	1160						
	1161						
	1162						
	1163						
	1164						
	1165						
	1166						
	1167						
	1168						
	1169						
	1170						
	1171						
	1172						
	1173						
	1174						
	1175						
	1176						
	1177						
	1178						
	1179						
	1180						
	1181						
	1182						
	1183						
	1184						
	1185						
	1186						
	1187						
	1188						
	1189						
	1190						
	1191						
	1192						
	1193						
	1194						
	1195						
	1196						
	1197						
	1198						
	1199						

## DIPTEROCARPACEAE 10 -

Name: *Hopea J.*  
*andersoni*

Local Names:

A

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C2.2	C282	90	60	1.989	(5 x 3)		Selangan Batu.
C2.3	C287	80	45	1.119	(2 x 2)		hur.
C2.6	C342	170	140	10.831	(10 x 5)		Selangan Batu.
C2.7	C358	80	34	.639	(2 x 2)		Selangan.
C2.13	C464	35	21	.244			" Batu
C6.7	C1463	25	19	.199			Sel. Batu.
C6.10	C1511	50	27	.403	(2 x 1)		Sel. Batu.
C8.12	C2311	25	15	.124			Sel. Batu.
C9.2	C2402	70	53	1.552	(2 x 1)		Sel. Batu.
C9.4	C2423	100	60	1.989	(3 x 2)		" "
C9.7	C2470	47	70	2.708	(4 x 2)		Sel. Batu.
C9.7	C2476	24	55	1.672			Sel. Batu.
C10.4	C2639	40	15	.124			" "
C10.4	C2695	35	15	.124			" "
C10.6	C2754	140	110	6.687	(10 x 3)		Sel. Batu.
C10.13	C2890	60	36	.716	(2 x 2)		Sel. Batu.
C10.14	C2898	80	62	2.124	(3 x 2)		" "
C10.14	C2904	70	25	.345	(2 x 2)		" "
C10.15	C2919	120	130	9.339	(5 x 3)		" "
C10.15	C2928	70	55	1.672	(3 x 2)		hur.
C11.1	C2943	80	54	1.611	(2 x 1)		Sel. Batu.
C11.2	C2962	110	98	5.307	(4 x 3)		Sel. Batu.
C11.2	C2967	30	19	.199			" "
C11.4	C3010	100	60	1.989	(10 x 4)		Sel. Batu.
C11.6	C3054	45	18	.179			Sel. Batu.
C11.6	C3058	30	14	.108			" "
C11.7	C3088	60	45	1.119	(3 x 2)		" "
C11.7	C3093	50	29	.465	(2 x 2)		Sel. Batu.
C11.8	C3105	60	36	.716	(2 x 2)		Sel. Batu.
C11.8	C3109	50	23	.292			Sel. Batu.
C11.10	C3150	50	36	.716	(2 x 2)		" "
C11.14	C3215		18	.179			" "
C11.14	C3218	70	52	1.494	(4 x 2)		Sel. Batu.
C11.14	C3233	50	39	.841	(3 x 2)		Sel. Batu.
C12.4	C3322	100	84	3.899	(8 x 3)		" "
C12.5	C3359	80	60	1.989	(10 x 3)		Sel. Batu.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C12.10	C3449	35	20	.221			Sel. Batu .
C12.11	C3471	60	35	.677	(3 x 2)		Sel. Batu .
C12.14	C3551	70	48	1.273	(4 x 3)		Sel. Batu .
C12.15	C3577	50	30	.497			Sel. Batu .
C12.15	C3584	50	24	.318			Sel. Batu .
C13.1	C3600	35	19	.199			" "
C13.3	C3642	80	68	2.555	(5 x 3)		" "
C13.3	C3645	70	54	1.611	(3 x 2)		" "
C13.4	C3666	70	59	1.924			" "
C13.4	C3687	90	64	2.264	(5 x 3)		Selangor . "
C13.7	C3748	45	20	.221	(2 x 1)		Sel. Batu .
C13.10	C3818	35	13	.093			Sel. Batu .
C13.10	C3830	80	53	1.552	(3 x 2)		Sel. Batu .
C13.11	C3849	30	16	.141			" "
C13.12	C3886		77	3.276	(3 x 2)		" "
C13.13	C3911	20	15	.124			" "
C13.14	C3929	60	20	.221	(2 x 1)		Sel. Batu .
C13.14	C3941	90	56	1.733	(4 x 3)		Sel. Batu .
C14.1	C3967	100	80	3.537	(15 x 4)		Sel. Batu .
C14.1	C3981	160	120	7.958	(5 x 4)		Sel. Batu .
C14.43	C4022	40	18	.179			Sel. Batu .
C14.3	C4041	110	90	4.476	(3 x 2)		Sel. Batu .
C14.4	C4048	160	90	4.476	(15 x 4)		Sel. Batu .
C14.6	C4089	140	105	6.093	(5 x 3)		" "
C14.6	C4101	50	14	.108			" "
C14.8	C4133	50	28	.433	(1 x 1)		Sel. Batu
C14.8	C4134	90	63	2.193	(6 x 3)		Sel. Batu .
C14.9	C4143	130	90	4.476	(10 x 4)		" "
C14.9	C4149	100	62	2.124	(6 x 2)		" "
C14.9	C4159	150	108	6.446			" "
C14.10	C4199	70	22	.267	(1 x 1)		" "
C14.11	C4203	50	21	.244			Sel. Batu .
C14.11	C4206	120	71	2.786	(4 x 2)		Sel. Batu .
C15.1	C4311	110	72	2.865	(6 x 3)		" "
C15.2	C4323	75	53	1.552	(2 x 1)		Sel. Batu .
C15.2	C4325	130	90	4.476	(10 x 4)		Sel. Batu .
C15.14	C4656	70	24	.318	(2 x 2)		Sel. "
C15.14	C4677	30	14	.108			" "
C15.15	C4695	70	26	.374	(2 x 2)		" "

## DIPTEROCARPACEAE 10. p.2.

Name: Hopea cf.  
andersoni

Local Names:

Herbarium Numbers:

F. 37

B

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C16.1	C4722	110	80	3.537	(6 x 5)		Sel. Batu
C16.1	C4778	110	100	7.958	(15 x 4)		
C16.1	C4951	60	24	.318	(2 x 2)		
C17.1	C5067			.093			
C17.1	C5070	90	60	1.989	(7 x 4)		Selangor Bt.
C17.6	C5219	35	12	.080			Sel. Batu.
C17.8	C5291	30	14	.108			Selangor.
C17.8	C5293	70	34	.639	(4 x 3)		Selangor Bt.
C17.11	C5362	100	65	2.335	(3 x 2)		"
C18.2	C5524	45	38	.798	(4 x 2)		" Bt.
C18.4	C5585	160	108	6.446	(6 x 4)		Selangor Bt.
C18.5	C5619	110	68	2.555	(6 x 3)		"
C18.6	C5627	45	26	.374	(3 x 2)		"
C18.6	C5630	120	80	3.537	(4 x 3)		Selangor.
C18.6	C5641	100	75	3.108	(6 x 3)		Selangor.
C18.6	C5649	140	90	4.476	(6 x 3)		"
C18.7	C5656	80	61	2.056	(5 x 3)		Selangor.
C18.7	C5657	50	18	.179			"
C18.7	C5661	60	32	.566	(2 x 1)		Selangor.
C18.10	C5742	130	90	4.476	(10 x 8)		Selangor.
C18.10	C5754	180	108	6.446	(15 x 6)		Selangor.
C18.11	C5766	160	108	6.446			Selangor.
C18.12	C5791	120	76	3.192			"
C19.2	C5973	75	27	.403	(6 x 3)		Selangor.
C19.8	C6177	110	51	1.437	(6 x 4)		Selangor.
C19.13	C6338	130	55	1.672	(3 x 3)		"
C19.14	C6373	85	27	.403	(4 x 3)		Selangor.
C19.14	C6377	120	58	1.859	(3 x 3)		Selangor.
C19.15	C6386	95	42	.975	(3 x 2)		"
C19.15	C6391	130	90	4.476	(4 x 3)		"
C19.15	C6398	60	22	.267	(2 x 1)		Selangor.
C20.1	C6416	60	22	.267			Selangor.
C20.1	C6434	75	36	.716	(3 x 2)		Selangor.
C20.2	C6447	45	26	.374			"
C20.2	C6450	60	24	.318	(2 x 1)		"
C20.3	C6487	40	12	.080			"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C20.5	C6546	60	23	.292	(2x2)		Selangor.
C20.11	C6709	45	15	.124			Selangor.
C20.13	C6741	110	72	2.865	(5x4)		"
C20.13	C6750	140	100	5.526	(6x4)		"
C20.13	C6766	110	70	2.708	(10x4)		Selangor.
C20.13	C6768	80	37	.757	(4x3)		Selangor.
C27.13	C10046	140	98	5.307	(8x3)		Sl. Batu.
C27.13	C10060	135	65	2.335	(4x2)		Sl. Batu.
C27.15	C10112	150	72	2.865	(8x4)		" "
C27.45	C10115	150	75	3.108	(7x3½)		" "
C10.1	C2010	10	10	.566	(1x1)		C20.1
C10.1	C2016	10	10	.108			" "
C10.1	C2017	10	10	.929			" "
C10.1	C2018	10	10	.244			" "
C10.1	C2019	10	10	.093			" "
C10.1	C2020	10	10	.124			" "
C10.1	C2021	10	10	.080			" "
C10.1	C2022	10	10	.318			" "
C14.1	C2023	10	10	.465			" "
C14.1	C2024	10	10	.080			" "
C14.1	C2025	10	10	.221			" "
C14.1	C2026	10	10	3.716			" "
C14.1	C2027	10	10	1.611			" "
C14.1	C2028	10	10	.124			" "
C14.1	C2029	10	10	1.672			" "
C14.1	C2030	10	10	1.989			" "
C14.1	C2031	10	10	1.795			" "
C15.2	C2032	10	10	.566			" "
C15.2	C2033	10	10	1.273			" "
C15.2	C2034	10	10	.080			" "
C15.2	C2035	10	10	4.476			" "
C15.2	C2036	10	10	.141			" "
C15.2	C2037	10	10	.318			" "
C15.2	C2038	10	10	.566			" "
C15.2	C2039	10	10	1.070			" "
C15.2	C2040	10	10	2.124			" "
C15.2	C2041	10	10	1.273			" "
C15.2	C2042	10	10	1.924			" "
C15.2	C2043	10	10	.318			" "

Name:

Local Names:

Herbarium Numbers:

F. 37

C

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
16.1	4725	110	100	6.446	(10 x 10)		4725 Sel. Batu
16.2	4731	100	100	.221			4731 " "
16.3	4732	100	100	2.193	(10 x 10)		4732 " "
16.3	4733	100	100	.433	(10 x 10)		4733 " "
16.3	4734	100	100	.141			4734 " "
16.4	4780	100	55	.677	(10 x 10)		= 4778 Sel. Batu
16.4	4794	100	52	1.494	(10 x 10)		= 4778 " "
16.4	4800	100	60	1.989	(10 x 10)		= 4778 " "
16.5	4808	130	108	6.446	(10 x 10)		= 4778 Sel. Batu
16.5	4822	120	12	2.865	(10 x 10)		= 4778 " "
16.6	4848	100	55	.602	(10 x 10)		= 4778 " "
16.7	4852	100	56	.716	(10 x 10)		= 4778 Sel. Batu
16.8	4880	170	150	12.434	(10 x 10)		= 4778 " "
16.9	4902	190	35	1.672	(10 x 10)		= 4778 " "
16.10	4926	40	21	.531	(10 x 10)		= 4778 Sel. Batu
16.10	4938	50	20	.221			= 4778 Sel. Batu
16.11	4934	22	10	.124			= 4778 " "
16.11	4943	25	12	.080			= 4778 " "
16.11	4944	22	22	.267	(10 x 10)		= 4778 " "
16.11	4945	35	12	.093			= 4778 Sel. Batu
16.11	4946	15	24	.374			= 4778 " "
16.11	4948	35	12	.080			= 4778 " "
16.11	4949	20	14	.108			= 4778 Sel. Batu
16.12	4952	45	17	.160			= 4778 " "
16.12	4978	20	12	.080			= 4778 " "
16.12	4980	40	16	.141			= 4778 " "
16.12	4985	20	21	.244			= 4778 Sel. Batu
16.12	4993	40	12	.080			= 4778 " "
16.12	5000	40	21	2.056	(10 x 10)		= 4778 " "
16.14	5028	20	22	.221	(10 x 10)		= 4778 Sel. Batu
16.14	5029	45	21	.244			= 4778 " "
16.14	5038	170	108	6.446	(10 x 10)		= 4778 " "
16.17	5027	25	18	.179			= 4778 Sel. Batu
16.18	5043	80	68	2.555	(10 x 10)		= 4778 " "
16.18	5050	80	21	1.924			= 4778 " "
16.11	4199	40	22	.267	(10 x 10)		Sel. Batu
16.12	5780	55	23	.292	(10 x 10)		Sel. Batu

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C2				14.822		5	
C6				.602		2	
C9				.7921		4	
C10				22.734		11	
C11				<del>14</del> 15.459		15	
C12				8.874		7	
C13				16.529		17	
C14				57.469		24	
C15				23.822		18	
C16				66.350		38	
C17				5.244		6	
C18				44.655		14	
C19				11.492		8	
C20				14.027		11	
C27				<del>13.815</del>		4	
E511	E 1771	110	72	2.565			Sel. Batu Sinding
E74	E 2235	55	17	160	(1 x 1)		Sel. Batu
E87	E 2649	60	53	1.552			Selangan

# DIPPEROCARPACEAE II.

Name: *Hopka bracteata* Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B1.13	B 377	30	18	.179			Luis.
G5.2	G 2515	35	13	.093	(2 x 2)		Luis & D.K.
G5.2	G 2531	60	29	.465	(2 x 2)		Luis D.K.
G5.7	G 2148	30	15	.124			Luis
G5.7	G 2751	50	20	.221			Luis
G11.3	G 5797	70	24	.318			Luis
G11.3	G 5801	60	22	.267	3 x 3		Luis
G14.4	G 7907	40	17	.160			Luis
G14.5	G 4927	30	13	.093			Luis
G14.5	G 4936	50	26	.374	(3 x 2)		Luis
G14.8	G 8048	70	26	.374	(3 x 2)		Luis
G14.10	G 8168	45	17	.160	R 3 x 2		Luis
G14.11	G 8213	60	20	.221	1 x 1		Luis
G15.5	G 8736	55	20	.221			Luis
G5.3	G 2655	40	14	.108			- 2531 Luis D.K.
G5.3	G 2563	70	34	.639	2 x 3		= 2531 Luis D.K.
LS.3	L 1830	60	18.5	.190			Luis
M3.1	M 1148	40	15.0	.124	R 2 x 2		Luis
M3.2	M 1180	60	23.4	.302	R 2 x 2		Luis
M3.3	M 1225	35	12.7	.089			Luis
M3.5	M 1259	50	17.6	.171			Luis
M3.9	M 1454	90	40.1	.889			Luis
M3.10	M 1467	80	25.0	.345	1 x 1		Luis
M3.11	M 1508	90	25.5	.360	R. 2 x 2		Luis
M3.11	M 1515	70	19.4	.205			Luis
M3.11	M 1535	75	19.2	.204	R. 2 x 2		Luis
M3.11	M 1527	110	34.6	.662	3 x 4		Luis
M3.11	M 1541	90	37.0	.757	R. 2 x 2		Luis
M3.12	M 1568	90	33.4	.617	1 x 1		Luis

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M3.12	M1574	90	31.6	.531	2x2.		Luis
M3.12	M1592	90	32.7	.591			Luis
M3.15	M1695	70	16.7	.158			
M4.2	M1790	70	14.4	.114	R. 2x2.		Luis R.
M4.2	M1791	70	16.4	.149	R. 2x2.		Luis R.
M4.2	M1796	40	12.4	.085			Luis L.
M4.2	M1802	50	15.3	.129			Luis R.
M4.2	M1807	50	13.6	.102			"
M4.2	M1815	100	31.0	.531	2x2.		
M4.3	M1823	50	13.3	.098	R. 2x2.		Luis R.
M4.3	M1831	45	15.3	.129	R. 2x2.		Luis L.
M4.3	M1859	50	16.3	.147			Luis R.
M4.3	M1861	45	14.3	.113	R. 2x2.		"
M4.5	M1915	120	27.2	.409	2x2.		"
M4.6	M1944	80	13.2	.096	R. 1x1.		Luis L.
M4.6	M1961	100	26.0	.374	R. 3x3		Luis R.
M4.8	M2017	90	29.7	.487	2x2.		Luis R.
M4.15	M2271	80	31.6	.552	1x1.		Luis R.
M4.15	M2291	70	28.0	.433			"
M5.2	M2339	60	21.4	.253	1x1.		"
M5.3	M2399	70	33.4	.617	4x3.		Luis R.
M5.4	M2431	60	17.2	.164			Luis R.
M5.5	M2479	40	12.6	.088			Luis R.
M5.6	M2527	80	28.1	.426	4x4.		Luis R.
M5.6	M2530	35	15.0	.124	1x1.		"
M5.7	M2553	70	23.1	.295	1x1.		"
M5.8	M2572	60	24.0	.318	1x1.		Luis R.
M5.10	M2660	40	14.4	.114	R. 1x1		Luis L.
M5.10	M2670	60	17.7	.173	R. 1x1.		Luis R.
M5.13	M2758	70	26.1	.377	1x1		Luis L.
M5.13	M2759	50	12.1	.095			"
M5.14	M2797	40	14.3	.113			"
M5.14	M2798	40	14.6	.108	R. 1x1		Luis L.
M5.15	M2828	50	14.0	.105	1x1.		Luis L.
M5.15	M2844	40	16.3	.147	1x1.		Luis L.
M5.15	M2849	60	25.3	.354	3x3		Luis L.
M5.15	M2857	70	26.7	.394	2x2.		Luis L.
					2x		

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M3.11	M 1516	40	14.1	. 110 ✓			= 1515 Luis.
M4.3	M 1834	60	16.2	. 146	R. 2x2.		= 1831 Luis K.
M7.3	M 1835	65	15.3	. 129	R. 2x2.		= 1831 Luis K.
M4.3	M 1862	48	12.3	. 084	R. 2x2.		= 1861. Luis K.
M4.3	M 1863	45	14.7	. 119	R. 1x1.		= 1861. Luis K.
M5.14	M 2800	60	18.2	. 183	1x1.		= 2798 Luis K.
M5.14	M 2804	40	12.5	. 087	R. 1x1.		= 2798 Luis K.
M5.14	M 2808	80	35.0	. 677	2x2.		= 2798 Luis K.
M5.14	M 2817	80	17.3	. 166			= 2798 Luis K.
M5.15	M 2818	60	25.1	. 345	1x1.		= 2798 Luis K.
G5				1.331			46
G11				. 535			2
G14				1.331			6
M3				6.115			16
M4				4.425			20
M5				5.731			23

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B	1000						
	"						
	"						
	"						
	"						
L	1000						
	"						
M	1000						
	"						
	"						
	None						

EROCARPACEAE 12.

Name: *Hopcia*

Local Names:

Herbarium Numbers:

F. 37

*Dryobalanoides*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H-4	A656	30	13	.093			
44	C 6046	120	90	4.476	(4x3) Male		huis
119	C 5324	80	53	1.552	(4x3) Male		huis
144	C 5158	90	60	1.989	(4x2) (Male)		huis
291	C. 516	11	11	4.576			huis
310	C. 716	35	13	.433			huis
C7.1	C.1638	45	22	.267	(2x1)		huis
C7.2	C1683	80	73	2.945	(3x2)		huis
C7.2	C1685	20	14	.108			"
C7.3	C1711	20	14	.108			huis D.K
C7.3	C1712	80	72	2.865	(3x2)		huis D.K.
C7.3	C1719	20	13	.093			huis
C7.6	C1783	50	29	.465			"
C7.6	C1798	90	80	3.537	(9x4)		huis
C7.6	C1810	60	60	1.989			huis
C7.7	C1814	80	66	2.407	(8x3)		"
C7.7	C1816	70	30	.497	(5x2)		"
C7.7	C1821	110	90	4.476	(7x3)		"
C7.7	C1826	70	60	1.989	(7x4)		huis
C7.8	C1845	40	22	.267			"
C7.8	C1848	40	29	.465			"
C7.8	C1854	70	59	1.924			huis
C7.9	C1869	70	55	1.672			huis
C7.9	C1873	70	33	.602	(6x2)		huis
C7.9	C1881	100	72	2.865			huis
C7.10	C1895	70	53	1.552			huis
C7.10	C1898	20	14	.108			huis
C7.11	C1921	20	12	.080			"
C7.12	C1960	40	20	.221			huis
C7.13	C1993	60	42	.975	(5x4)		"
C7.14	C2051	25	14	.108			huis
C7.15	C2055	40	30	.497			huis
C7.15	C2060	35	20	.221			"
C7.15	C2065	120	160	14.147	(4x4)		"
C7.15	C2070	80	50	1.382			"
C8.3	C.2145	120	90	4.476	(5x3)		huis

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
✓ C8.14	C 2346	40	37	<u>.757</u>			huis .
C10.6	C 2756	65	23	<u>.292</u>			huis .
C12.4	C 3337	40	13	<u>.093</u>			"
C13.1	C3603	30	12	.080			huis .
C15.11	C4568	30	17	.160			huis .
✓ C16.3	C4756	80	54	<u>1.611</u>	(3 x 2)		huis .
✓ C17.1	C5076	90	66	<u>2.407</u>	(10 x 6)		huis .
C17.2	C5096	35	13	.093			huis .
C17.4	C5163	70	37	<u>.757</u>	(3 x 2)		"
C17.7	C5249	40	13	<u>.093</u>	(1 x 1)		huis .
C17.7	C5255	30	13	.093	(1 x 1)		"
C17.7	C5261	90	55	<u>1.672</u>	(6 x 4)		"
C17.8	C5263	80	60	<u>1.989</u>	(5 x 3)		huis .
C17.10	C5353	35	12	.080			huis .
✓ C17.12	C5393	140	75	<u>3.108</u>	(10 x 4)		huis .
C17.12	C5405	90	60	<u>1.989</u>	(6 x 3)		"
C17.14	C5481	30	15	<u>.124</u>			huis .
C18.1	C5503	150	100	<u>5.526</u>	(4 x 4)		huis .
C18.2	C5526	120	72	<u>2.865</u>	(10 x 4)		"
C18.8	C5675	40	14	.108			huis .
C18.8	C5689	35	15	.124			huis .
C18.8	C5692	35	17	.160			"
C18.9	C5699	80	40	.884	(4 x 3)		"
C18.9	C5713	45	19	.199			huis .
C18.9	C5717	40	14	.108			huis .
C18.10	C5750	40	13	<u>.093</u>			huis .
C18.12	C5786	25	12	.080			huis .
C18.12	C5800	120	75	<u>3.108</u>	(6 x 5)		huis .
C18.12	C5809	80	38	.798	(10 x 4)		huis .
✓ C18.14	C5876	75	42	.975	(4 x 3)		"
C18.15	C5880	85	60	<u>1.989</u>	(6 x 3)		"
✓ C19.7	C6123	65	20	<u>.221</u>	(2 x 2)		huis .
C19.10	C6228	110	72	<u>2.865</u>	(5 x 3)		"
C19.10	C6233	90	46	<u>1.169</u>	(4 x 3)		"
C19.10	C6234	60	32	.566	(5 x 3)		"
C19.10	C6236	60	21	<u>.244</u>			"
✓ C19.11	C6256	85	45	<u>1.119</u>	(8 x 4)		huis .
C19.11	C6262	75	40	.884	(3 x 2)		huis .
C19.11	C6266	90	51	<u>1.437</u>	(6 x 4)		"

DIPTEROCARPACEAE 12. p. 2.

Name :

Hopea

dryobalanoides

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C19.11	C 6274	150	108	6.446	(6 x 5)		huis DK
C19.12	C 6289	50	22	.267	(4 x 3)		" "
C19.13	C 6315	35	12	.080			huis
C 20.10	C 6670	45	15	.124			huis
C27.3	C 9792	80	16	.141	(1 x 1/2)		huis
C27.4	C 9797	85	20	.221	(1/2 x 1/2)		huis
C27.4	C 9807	80	20	.221	(1 x 1)		huis
C27.4	C 9813	60	12	.080			huis
C27.5	C 9846	120	91	4.576	(5 x 2)		"
C27.6	C 9885	110	46	1.169	(3 1/2 x 2)		"
C27.7	C 9906	40	15	.124	(1 x 1 1/2)		"
C 14.1	C 3482	60	20	.221	3 x 1		huis
C 14.1	C 1904	80	72	2.865			
C 14.1	C 1904	30	14	.108			
C 14.1	C 1911	10	12	2.865			
C 14.1	C 1921	80	72	2.865			
C 14.1	C 1924	30	14	.199			
C 14.1	C 1924	30	14	2.407			
C 14.1	C 1930	20	14	.108			
C 14.1	C 2012	30	17	.160			
C 14.1	C 2074	60	60	1.989			
C 14.1	C 2082	40	30	.497			
C 14.1	C 2082	40	40	.609			
C 14.1	C 2082	30	14	.108			
C 14.1	C 2082	70	40	.975			
C 14.1	C 2082	70	40	.975			
C 14.1	C 2082	40	40	.929			
C 14.1	C 2082	10	12	1.022			
C 14.1	C 2082	30	12	.080			
C 14.1	C 2082	30	17	.465			
C 14.1	C 2082	80	41	1.221			
C 14.1	C 2082	10	14	1.070			
C 14.1	C 2082	10	17	.403			
C 14.1	C 2082	30	12	.292			
C 14.1	C 2082	120	70	4.476			
C 14.1	C 2082	80	30	.798			
C 14.1	C 2082	110	54	1.924			

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H11.4	H 2561	120	12	2.865			
H11.4	H 2571	80	32	.566	(2 x 2)		"
H11.4	H 2572	50	14	.244	(2 x 2)		"
H11.4	H 2573	25	14	.199	(2 x 2)		"
H11.4	H 2574	10	21	.531	(2 x 2)		"
H11.4	H 2575	10	21	.244	(2 x 2)		"
H11.4	H 2576	40	12	.093	(2 x 1)		"
EM. 11	C 5354	80	26	.376	(2 x 1)		Luis

C3				5.009			2
C7				62.904			38
C8				5.233			2
C17				12.405			"
C18				18.100			16
C19				33.685			<del>27</del> 30
C27				6.532			7

H11.6	H 185	50	20	.221			Luis ]1
H12.15	H 5984	35	14	.108	(2 x 1)		Luis
H14.5	H 6605	70	36	.716	(3 x 3)		Luis ]2

E2.11	E 403	65	14	.108			Luis ]
E7.8	E 2315	35	13	.093			Luis
E9.9	E 2339	55	12	.080			Luis
E7.12	E 2408	80	42	.975	(2 x 3)		Luis
E8.1	E 2482	80	50	1.382	(3 x 1)		Luis
E8.1	E 2486	60	28	.433	(1 x 1)		Luis
E8.1	E 2492	100	72	2.865	(6 x 4)		Luis
E8.1	E 2504	30	12	.080			Luis

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L 2.4.	L 572.	70	16.7.	.165	R. 2x2.		luis ]
M 4.9.	M 2053.	20	12.1.	.081			Samuran.
E 7				1.1/28			3
E 8				4.7/10			4

LEPTEUCARPACEAE 83. 1/2

Name: *Hopewellia* sp.

Local Names:

Herbarium Numbers:

F. 37

(also *Dryobalanus*)

*C. F. Johnson*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G2.3	G668	30	13	.093			leis.
G2.4	G726	40	21	.244			leis.
G2.5	G746	40	14	.108			leis
G2.6	G777	40	13	.093			leis
G2.6	G787	40	15	.124			leis
G2.6	G789	30	28	.433	3 x 2		leis
G2.6	G805	40	19	.200			leis
G2.7	G815	35	29	.465			leis
G2.7	G842	35	12	.080			leis
G2.8	G858	35	12	.080			leis
G2.15	G1090	70	45	1.119	3 x 2		leis
G3.1	G1117	40	15	.124			leis
G3.1	G1144	45	15	.124			leis
G3.1	G1146	35	12	.080			leis
G3.2	G1161	40	17	.160			leis
G3.2	G1180	40	17	.160			leis
	G11436						
	G11475						
G3.7	G1327	40	13	.093	2 x 1		leis
G3.7	G1350	30	21	.244	3 x 2		leis
G3.7	G1365	30	21	.244	1 x 1		leis
G3.8	G1386	40	13	.093			leis
	G1559						
G3.9	G1436	50	20	.221	2 x 2		leis
G3.10	G1475	60	22	.267	2 x 2		leis
G3.12	G1554	40	17	.150	3 x 3		leis
G3.12	G1559	50	24	.318	4 x 2		leis
G3.15	G1640	40	19	.200	2 x 2		leis
G3.15	G1687	50	20	.221			leis
G3.15	G1689	60	25	.345	2 x 3		leis
G8.10	G4483	50	20	.221	3 x 1		leis
H1.1	H5	30	12	.080			leis
H1.1	H21	35	14	.108			leis

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H1.6	H187	40	18	179			leis
H6.6	H188	60	26	374	2 x 1		leis.
H2.2	H562	30	16	142			leis.
	<del>H455</del>						
H3.3	H1156	30	14	108			leis
H3.6	H1235	30	15	124			leis
H3.6	H1245	30	14	108			leis
H5.7	H1256	60	31	531	2 x 1		leis.
N1.5	N1152	70	27	403	3 x 2		leis
N1.5	N1161	50	15	124	1 x 1		"
N1.4	N1189	40	13	093	1 x 1		leis
N1.4	N1193	40	15	124			leis
N1.10	N299	80	27	403	3 x 3		leis
N3.10	N1257	50	14	108			"
N3.12	N1320	60	17	160	1 x 1		"

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 2				3.037			11
G 3				3.054			16
H 1				741			4
H 3				877			2+
N 1				1.147			5
N 3				205			2

Name: Eugenia

Herbarium Numbers:

F. 37

CY-2	C1691	25	13	.093				Nyatin.
------	-------	----	----	------	--	--	--	---------

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
					NOTO		
	Noto						
	<del>view</del>						
	<del>view</del>	Noto					
	Noto						

# DIPTEROCARPACEAE 13

Name: *Holpa g. dysoni*

Local Names:

Herbarium Numbers:

F. 37

cf. *dysoni*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B1.2	B38	35	14	.108			Luis.
B1.3	B98	30	12	.080			Luis.
B1				.188			2
G4.2	G1449	80	50	1.382			Luis
G4.2	G1824	50	25	.345	(1 x 1)		Luis
G4.4	G1895	90	59	1.924	(3 x 3)		Luis
G4.4	G1900	40	18	.179			Luis
G4.4	G1909	70	35	.677	(2 x 2)		Luis
G4.4	G1920	70	60	1.989	(2 x 2)		Luis
G4.5	G1923	70	37	.757	(2 x 3)		Luis
G4.5	G1967	70	53	1.552			Luis
G4.6	G1993	80	52	1.494	(3 x 2)		Luis
G4.12	G2297	80	43	1.022	(4 x 2)		Luis
G4.14	G2394	70	55	1.672	(5 x 2)		Luis
G5.5	G2643	70	39	.841			Luis
G7.11	G3974	40	16	.142	(2 x 2)		Luis
G7.4	G4093	40	16	.142			Luis
G12.3	G5780	30	14	.108			Luis
G11.10	G6086	30	13	.093			Luis
G12.5	G6527	30	15	.124			Luis
G12.11	G6804	70	35	.677			Luis
G12.14	G6937	65	33	.652			Luis
G13.5	G7239	50	21	.244			Luis
G13.5	G7241	70	36	.716			Luis
G13.8	G7355	35	17	.150	(1 x 1)		Luis
G13.10	G7415	80	45	1.213			Luis
G13.10	G7421	50	29	.465	(2 x 2)		Luis
G13.10	G7444	70	37	.757	(2 x 2)		Luis
G13.13	G7595	45	19	.200	(1 x 1)		Luis
G13.14	G7615	30	12	.080			Luis
G14.1	G7692	60	30	.497	(1 x 1)		Luis
G14.1	G7707	110	50	1.382	(2 x 2)		Luis
G14.1	G7720	70	31	.531	(2 x 2)		Luis

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G14.3	G 7792	40	14	108			Luis
G14.14	G8344	30	48	1273	(2 x 2)		Luis
G15.1	G8451	40	19	200			Luis
G15.1	G8455	60	21	244	(1 x 2)		Luis
G15.1	G8482	60	25	345			Luis
G15.1	G8484	70	32	566	(2 x 1)		Luis
G15.1	G8511	40	17	160			Luis
G15.4	G8651	60	23	292	(2 x 2)		Luis
G15.4	G8655	30	14	108			Luis
G15.4	G8693	55	28	433	(2 x 1)		Luis
G15.5	G8748	60	22	267	(2 x 2)		Luis
G15.5	G8757	70	56	1733	(1 x 1)		Luis
G15.6	G8769	40	17	160	(2 x 2)		Luis
G15.8	G8889	35	14	108			Luis
H2.7	H 744	25	12	1050			Luis
H10.12	H4753	90	63	2193	(5 x 3)		Luis
H13.12	H6277	70	33	602	(3 x 1)		Luis
D1.1	D. 7	60	29	465	(3 x 1)		Luis
D1.2	D. 74	90	35	677	(3 x 2)		Luis
D1.5	D. 181	40	14	108			Luis
D1.5	D. 183	40	15	124			Luis
D1.6	D. 224	40	23	292			Luis
D1.7	D. 288	40	17	160			Luis
D1.11	D. 426	90	36	716	(4 x 3)		Luis
D1.14	D. 566	70	26	374	(3 x 2)		Luis
G14.14	G 2590	40	14	108			2594 Luis

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 4				13.172		12	
G 5				284		2	
G 11				201		2	
G 12				122		3	
G 13				3815		8	
G 14				379		5	
G 15				4.616		12	
D 1				8		8	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B	12000 12000	✓		ALL	(12000)		

# DIPTEROCTERACEAE . 14 .

Name: *Hopla nervosa* Local Names:  
nervosa

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C7.1	C1639	20	13	.093			huis D.B.
C7.2	C1678	35	30	.497	(3x2)		huis
C7.2	C1682	20	12	.080			Dipt
C7.2	C1696	20	13	.093			huis
C7.3	C1708	20	13	.093			"
C7.3	C1710	30	19	.199			"
C7.5	C1758	20	14	.108			huis
C7.6	C1800	60	30	.497	(2x2)		huis
C7.7	C1829	30	21	.244			huis
C7.8	C1853	50	33	.602			huis
C7.9	C1883	40	21	.244	(1x1)		huis
C7.10	C1887	35	19	.199			huis
C7.10	C1899	30	17	.160			" D.B. esor.
C7.15	C2085	55	30	.497			huis
C9.5	C2427	70	41	.929	(3x2)		huis
C9.5	C2454	60	52	1.494			"
C9.6	C2467	45	30	.497			"
C9.9	C2506	50	39	.841	(2x1)		huis
C9.12	C2559	20	12	.080			Samukau.
C19.1	C5921	45	16	.141			huis
C19.2	C5978	60	22	.267	(1x1)		huis
C19.2	C5985	80	43	1.022	(3x2)		huis
C19.2	C5987	100	50	1.382	(4x3)		huis
C19.3	C5990	90	48	1.273	(4x3)		huis
C19.3	C6004	120	63	2.193	(4x3)		" D.B.
C19.3	C6013	80	42	.975	(2x2)		" "
C19.9	C6218	55	21	.244			" "
C11.1	C6000	55	10	.093			huis
C11.5	C6058	40	12	.080			" "
C11.5	C6060	110	60	1.989	(4x3)		" "
C11.5	C6061	10	10	.798			huis
C11.5	C6064	80	41	1.221			" "
C11.6	C6100	10	10	.433			" "
C11.6	C6101	20	40	1.022	(2x2)		" "
C11.7	C6140	20	27	.403			" "

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C19.7	6164	55	25	.497			
C19.8	6165	55	25	.267			
C19.9	6166	55	17	.199			
C19.10	6167	40	20	.884			
C19.11	6171	60	25	.433			
C19.12	6172	55	21	.244			
C19.13	6173	55	24	.841			
C19.14	6174	60	27	.318			
C19.15	6175	75	30	.716			
C19.16	6202	40	17	.199			
C19.17	6204	120	12	2.945			
C19.18	6205	110	12	1.494			
C19.19	6213	80	27	.757			
C19.20	6214	130	15	3.108			
C19.21	6215	35	15	.179			
C19.22	6233	40	16	.146			

C7				3.606		14	
C19				26.758		32	
C9				3.841		5	
H2.12	H 915	80	52	1.494	6 x 3		Luis
H3.13	H 11498	40	13	.093			Luis
H4.14	H 1971	30	13	.093			Morales
H4.15	H 2005	60	43	1.022	(3 x 3)		Luis
H5.10	H 2321	60	33	.602	(2 x 2)		Luis
H10.2	H 4455	70	47	1.221	(2 x 2)		Luis
H10.3	H 4477	30	15	.124	(1 x 1)		Luis
H10.4	H 4506	50	23	.292	(2 x 1)		Luis
H10.5	H 4518	65	31	.531	(2 x 2)		Luis
H10.6	H 4561	60	39	.841	(4 x 3)		Luis
H10.6	H 4564	30	14	.108			Luis
H10.9	H 4662	30	12	.080			Luis
H10.9	H 4681	30	12	.080	(1 x 1)		Luis
H10.9	H 4684	40	19	.200	(2 x 2)		Luis
H10.11	H 4723	35	14	.108	(1 x 1)		Luis
H10.12	H 4738	50	24	.318	(2 x 1)		Luis
H10.12	H 4740	35	15	.124			Luis
H10.15	H 4850	30	17	.160			Luis

Name:

Local Names: page 2

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H11.15	145410	40	19	.200			Luis
H12.1	145459	40	18	.179	(1 x 1)		Luis
H12.2	145483	30	16	.142	(1 x 1)		Luis
H4				.115			2
H10				.412			13
H12				.321			2



DIPTEROCARPACEAE 15.

Name: *Hopsea*  
*padhyasaka*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C6.1	C1377	80	74	3.026	(3 x 2)		Sel. Baty.
C8.2	C2137	70	40	.884			huis.
C8.9	C2259	20	40	.884	(2 x 1)		hur.
C8.12	C2320	40	35	.677			huis.
C17.1	C5089	45	21	.244	(2 x 1)		" BP.
C17.2	C5107	70	22	.267			" BP.
C17.9	C5310	70	24	.318			huis "
C18.7	C5684	60	28	.433			huis.
C18.9	C5701	40	17	.160			huis.
C18.9	C5719	85	53	1.552	(4 x 2)		huis
C17.1	5111	50	11	.433			huis
C17.1	5111	20	11	.124			" "
C17.1	5111	40	11	.199			" "
C17.1	5111	30	11	.141			" "
C17.1	5120	40	11	.160	(1 x 1)		" "
C17.5	5172	60	23	.292			" "
C17.5	5173	40	13	.179			" BP.
C17.5	5201	15	36	.716	(4 x 3)		" BP.
C17.5	5202	10	20	.267	(3 x 3)		" "
C17.5	5204	70	23	.292			" "
C17.6	5205	45	19	.199			" BP.
C17.6	5210	30	12	.080			" "
C17.6	5213	25	12	.080			" "
C17.6	5215	45	10	.221			" "
C17.6	5222	70	10	1.989			" BP.
C17.6	5223	40	13	.093			" "
C17.6	5224	50	12	.080			" "
C17.6	5226	40	15	.124	(1 x 1)		" BP.
C17.6	5231	45	11	.160			" "
C8				2.445		3	
C17				6.658		22	
C18				2.145		3	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G8.9	G4442	80	49	1.327	(3 x 2)		Meranti
G8.15	G4616	30	13	.093			Luis
J1.5	J85	30	18	.179			Luis
J1.5	J89	30	15	.124			Luis
J1.5	J90	35	14	.108			Luis
J1.6	J111	20	12	.080			Luis
J1.7	J136	35	21	.344			Luis
J1.8	J154	60	42	.975	R. 3x3		Luis
J1.9	J156	65	34	.639	2x3		Luis
J1.9	J163	20	13	.093			Luis
J1.12	J169	60	33	.602	R. 4x3		Luis
J1.12	J170	50	36	.716			Luis
J1.12	J172	25	15	.124	R. 4x3		Luis
J1.12	J172(a)	60	39	.841	R. 3x2		Luis
J1.11	J177	30	14	.108			Luis
J1.11	J189	30	16	.142	R. 1x1		Luis
J1.11	J190	10	23	.292	R. 2x2		Luis
J1.15	J219	45	20	.221	R. 3x3		Luis
J1.14	J232	50	31	.531	R. 2x3		Luis
J1.15	J257	60	30	.497			Luis
J1.15	J259	60	39	.841	2x2		Luis
J1.15	J265	50	21	.244	4x2		Luis
J2.4	J396	30	13	.093	R. 1x1		Luis
J2.8	J424	40	17	.160	1x2		Luis
J2.8	J426	40	18	.179			Luis
J2.8	J428	50	31	.531	R. 4x3		Luis
J2.8	J429	50	23	.292	R. 2x3		Luis
J2.8	J431	70	29	.465	R. 4x3		Luis
J2.10	J464	70	32	.566	2x2		Luis
J2.9	J458	30	15	.124	R. 2x2		Luis
J2.11	J482	60	31	.531	R. 3x2		Luis
J2.13	J528	40	24	.315	R. 2x2		Luis
J2.13	J541	30	13	.093			Luis
J2.14	J545	30	15	.124	R. 1x1		Luis
J2.15	J850	60	20	.374	R. 2x2		Luis

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
J 4.5.	J 968.	45	20	.221	2x1.		Luis
J 4.6.	J 1021.	30	12	.080			Luis
J 4.9.	J 1122.	70	39	.84			Luis
	<del>J 1122</del>						
N 3.1.	N 892.	70	36	.716	6x3.		Luis
N 4.2.	N 1523.	50	18	.179	2x1.		Luis
J 1.6	J 110	60	35	.677	2x3		Luis
J 2.8	J 432	50	21	.244	2x2		= 431 Luis
J 2.9	J 460	50	24	.318	3x2		= 458 Luis
J 2.10	J 467	60	23	.292	2x2		= 464 Luis
J 2.11	J 483	40	19	.179			= 482 "
J 2.11	J 486	70	41	.929	4x3		= 482 Luis
J 2.11	J 488	40	15	.124	1x2		= 482 "
J 2.11	J 489	30	16	.142			= 482 Luis
J 2.11	J 491	30	16	.142	3x2		= 482 "
J 2.13	J 542	70	33	.602	3x3		= 541 "
J 2.14	J 548	60	42	.975	3x4		= 545 Luis
J 2.14	J 549	30	15	.124			= 545 "
G 8				.420			2
J 1				.721			20
J 2				.547			23
J 4				.146			3

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
J	1150						
N	1150						
	"						
C	1150						
	"						
	1150						

PIPTEROLARPALETE. 16.

Name: Hopaa Sangal

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
c20.7	C 6584	65	28	4 33			Meranti .
C	14170						

DIPTEROCARPACEAE 17.

Name: Hopca tremula Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B2.9	B 667	95	55	1.672	(2½x2½)		Luis.
F <sup>3</sup> <sub>1</sub>	F 966	80	43.3	1.036	(1x1)		Luis
F <sup>3</sup> <sub>2</sub>	F 997	70	32.2	.573	(1x1)		Luis
F <sup>3</sup> <sub>2</sub>	F 1011	65	31.2	.538	(1x1)		Luis
F <sup>3</sup> <sub>2</sub>	F 1019	50	22.7	.285	(2x2)		Luis
F <sup>3</sup> <sub>2</sub>	F 1028	60	36.7	.745	(2x2)		Luis
F <sup>3</sup> <sub>5</sub>	F 1112	60	26.1	.377	(1x1)		Luis
F <sup>3</sup> <sub>7</sub>	F 1148	45	27.8	.427	(2x2)		Luis
F <sup>3</sup> <sub>9</sub>	F 1215	70	51.6	1.471	(2x2)		Luis
	F 1325						
F <sup>3</sup> <sub>9</sub>	F 1238	45	17.5	.170	(1x1)		Luis
F <sup>3</sup> <sub>9</sub>	F 1239	65	39.0	.590	(2x1)		Luis
F <sup>3</sup> <sub>11</sub>	F 1301	60	26.8	.397	(3x2)		Luis
F <sup>3</sup> <sub>12</sub>	F 1325	30	14.1	.110	(2x2)		Luis
F <sup>3</sup> <sub>13</sub>	F 1335	60	29.0	.465	(3x2)		Luis
F <sup>3</sup> <sub>15</sub>	F 1415	25	21.3	.251			Luis
F <sub>2</sub>				.2 .21			4
F <sub>9</sub>				.2 .227			3
31.5	B 195	90	53	1.552	(2x1)		Luis (felled)
	(Ficus)						
	Negundo						

*Dipterocarpaceae* . 18.

Name: *Hesperis* sp.  
(montane)

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C12.2	C.3296	80	65	2.335			huis .
C12.6	C3383	40	25	.345	(3 x 2)		"
C13.3	C3658	90	59	1.924	(5 x 3)		huis .
C13.5	C3713	75	41	.929	(4 x 2)		huis .
C13.6	C3721	130	108	6.446	(10 x 5)		huis (Ber Kelim)
C13.11	C3840	80	75	3.108	(10 x 5)		huis .
C13.11	C3843	75	51	1.437	(4 x 3)		huis .
C15.15	C4703	45	27	.403			huis .
C16.5	C4829	75	36	.716	(4 x 2)		"
C16.8	C4873	35	17	.160			"
C19.4	C6035	110	60	1.989			huis .
C20.11	C6713	40	13	.093			huis .
C24.5	C8469	95	65	2.335	(6 x 3)		huis .
C27.10	C9983	160	115	7.308	(6 x 2)		huis .
C10.11	C3856	70	51	1.924			huis . 3245
C10.11	C3857	40	25	.221			huis . 3300
C10.11	C3858	100	100	1.494	(10 x 4)		" 3343
C10.11	C3859	120	100	4.958	(10 x 4)		" 3343
C14.1	C713	140	100	6.446	(10 x 4)		" 3343
C12				2.680			2
C13				25.441			59
C16				.876			2

*D. pterocarpacea* 19.

Name: *Brasshorea*

Local Names:

Herbarium Numbers:

C

F. 37

*macrophylla*.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C1.1	C.7	100	54	1.611	(7x4)		Bilat.
C1.1	3	50	31	.403	(2x1)		
C1.2	23	60	30	.716	(2x4)		
C1.2	24	50	30	.716	(2x4)		
C1.3	26	70	31	.841	(3x3)		
C1.4	60	100	68	2.124	(5x5)		
C1.5	71	100	68	1.989	(7x6)		
C1.6	81	50	60	2.264	(5x3)		
C1.6	82	50	57	1.795	(5x4)		
C1.4	227	40	32	.433	(2x2)		
C2.3	111	120	71	2.786	(6x4)		
C2.4	430	10	30	1.733			
C2.4	431	10	31	1.437	(10x4)		
C2.4	437	80	60	1.989	(11x3)		
C2.5	475	50	30	.798	(11x2)		
C2.5	500	50	60	2.335	(5x4)		
C4.1	71	100	68	.199			
C3.4	71	100	68	4.476	(7x3)		
C5.1	1201	100	76	5.093	(2x4)		
C5.1	1202	100	42	.975	(15x2)		
C5.5	1100	100	60	2.631	(15x5)		
C5.5	1100	100	60	3.108	(10x4)		
C5.4	1105	100	72	2.865	(5x4)		
C1				12.892			10
C2				11.078			6
C5				14.672			5
E7.15	E 2470	30	16	.142			Bilat
E7.15	E 2478	75	31	.531			Bilat
E8.4	E 2585	80	35	.677			Bilat
E10.5	E 3343	40	24	.315	1x2		Bilat

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E10.9	E3449	90	69	2.631	5 x 6		Bilat
D2.6	D768	80	28	4.33			Bilat
D2.15	D970	90	17	1.60	2 x 2		Bilat
D2.9	D931	100	65	2.335	4 x 2		7168 Bilat
D2.9	D837	55	17	1.60			7168 "
D2.9	D539	75	21	2.44			7168 Bilat
E8.6	E2604	50	30	4.97			= 2585 Bilat.
J2.8.	J1125	130	90	4.476	7 x 6		211.6
J2.12	J1198		75	3.109			211.6
E7				1.672			2
E8				1.100			2
E10				5.127			2
D2				2.331			5
J2				7.587			2

# DIPTEROCARPACEAE 20.

Name: Shore of.

Local Names:

Herbarium Numbers:

F. 37

~~angustifolia~~  
faguetioides.  
faguetioides

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1.2	A46	60	21	244			Uatiga .
C4.3	C.1721	110	70	2.708	(4 x 4)		Lun .
C18.12	C.5803	80	20	221			Meranti .
G1.2	G.66	80	59	1.924	2 x 3		Eng. Melapi
G2.2	G.618	40	19	200			Lun
G2.9	G.856	40	13	1093			Buntan
G2.11	G.964	45	15	124			Lun
G2.11	G.972	60	30	497	1 x 1		Lun
G2.14	G.1075	40	15	124			Lun
G3.2	G.1156	50	19	200	1 x 2		Eng. Melapi
G3.4	G.1262	65	25	345	3 x 2		Lun
G6.4	G.3260	90	56	1.733	1 x 2		Lun
G6.5	G.3269	100	96	5.093	10 x 4		Lun
G7.2	G.3690	100	87	4.183	12 x 5		Lun
G7.3	G.3725	90	88	4.280	8 x 5		Lun
G10.3	G.5236	35	13	1093			Lun
G10.3	G.5239	80	33	602			Lun
G10.4	G.5292	120	86	4.087	3 x 3		Lun
G10.5	G.5297	70	29	465			Lun
G10.6	G.5356	80	44	1.070	2 x 2		Lun
G10.8	G.5423	70	35	677	2 x 2		Lun
G10.9	G.5452	80	38	798	2 x 2		Lun
G10.10	G.5490	70	38	798	1 x 1		Lun
G10.14	G.5610	60	20	221			Lun
G10.14	G.5619	40	15	124			Lun
G10.14	G.5634	70	36	416	1 x 1		Lun
G10.14	G.5638	50	20	221			Lun
G11.15	G.6198	40	15	124			Lun
G11.15	G.6200	40	15	124			Lun
G11.15	G.6216	50	31	531			Lun
H1.2	H60	90	75	3.109	4 x 2		Lun

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H1.4	H85	60	41	1.429	2 x 1		Lun
H1.4	H116	40	17	.160			Lun
H1.5	H127	71	51	1.437	3 x 2		Lun
H1.6	H136	110	81	3.626	3 x 4		Lun
H1.6	H165	50	24	.315			Lun
H1.8	H232	100	70	2.705			Lun
H1.8	H235	60	32	.566			Lun
H1.8	H236	50	20	.221			Lun
H2.1	H524	25	12	.050			Lun
H2.2	H546	55	21	.244			Lun
H2.3	H597	30	12	.080			Lun
H2.3	H609	25	14	.105			Lun
H2.4	H670	90	63	2.193	5 x 4		Lun
H3.4	H1170	120	90	4.476	5 x 3		Lun
H3.14	H1468	80	46	1.169	2 x 2		Lun
H6.2	H2567	45	20	.221			Lun
H6.2	H2591	80	51	1.437	3 x 2		Lun
H6.11	H2854	100	80	3.537	5 x 4		Lun
H6.13	H2911	70	70	2.708	5 x 5		Lun
H6.13	H2915	90	58	1.859	2 x 2		Lun
H8.4	H3586	70	34	.639	2 x 2		Lun
H8.5	H3611	40	18	.179	1 x 1		Lun
H8.5	H3618	50	20	.221	1 x 1		Lun
H8.5	H3629	55	27	.403	2 x 2		Lun
H8.5	H3632	35	15	.124			Lun
H8.8	H3705	40	21	.244			Lun
H8.10	H3777	50	24	.318			Lun
H8.11	H3807	50	21	.244			Lun
H9.7	H4152	90	65	2.335	3 x 2		Lun
E5.9	E1677	100	70	2.705	5 x 3		Lun
E5.11	E1774	110	90	4.476	3 x 3		Lun
E7.1	E2176	90	43	1.022	4 x 4		Lun

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G3.2	G1159	75	39	.841	2x2		= 1156 Eng Melapi
G3.2	G1160	85	55	1.672	3x4		= 1156 " "
G3.2	G1178	120	108	6.446	8x4		= 1156 Eng Melapi
G3.4	G1253	70	34	.639	2x2		= 1156 " "
G3.7	G1342	110	90	4.476	8x5		= 1156 Eng "
G3.7	G1346	35	24	.318			= 1156 " "
G3.9	G1406	80	65	2.335	3x2		= 1156 Eng Melapi
G3.9	G1419	50	26	.374	2x1		= 1156 " "
G3.10	G1487	30	13	.093			= 1156 Eng Melapi
G3.10	G1492	60	24	.318			= 1156 Eng Melapi
G3.10	G1499	50	20	.221			= 1156 " "
G3.11	G1522	40	17	.179	1x1		= 1156 Eng Melapi
G3.11	G1526	70	37	.757	2x2		= 1156 " "
G3.11	G1537	75	64	2.264	4x3		= 1156 " "
G3.12	G1547	30	14	.108			= 1156 Eng Melapi
G3.12	G1544	30	16	.142			= 1156 Eng "
G3.12	G1574	30	17	.150			= 1156 Eng Melapi
G3.14	G1623	50	19	.200			= 1156 " "
G3.4	G1661	50	25	.345			= 1156 " "
G3.15	G1678	80	40	.884	2x2		= 1156 Eng Melapi
G3.15	G1683	50	22	.267	1x1		= 1156 " "
G3.15	G1692	70	31	.531	2x1		= 1156 " "
J3.3.	J637	30	13	.093			Lun
J3.3.	J650	110	84.	3.899	6x3.		Lun
J3.10.	J705	90	57.	1.796	3x2.		Lun
J3.13	J857	90	65.	2.235	5x3		Mer. Kynjok.
J4.1.	J934	120	90	4.476	10x6		Lun
J4.4.	J990	120	84.	3.899	6x4.		Lun
J4.7.	J1019	60	31.	.531	1 1/2 x 3/4		Merlapae
J4.8.	J1095	65	23.	.292.	1x1.		Lun
J4.8	J1102	120	86.	4.087.	4x3.		Lun
J4.13	J1234	120	82.	1.494	2x1.		Lun

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
J4.13.	J1241	100	69.	2.631.	3x3.		Lun
J4.13.	J1242	130	108	6.446.	6x4.		Lun
J4.13.	J1255	130	64.	2.264	2x2.		Lun
J4.14.	J1261	90	40	.884			Malapa
J5.1.	J1374	70	26	.374			Lun
J5.5	J1456	70	25	.345	1x1.		Lun
J5.6.	J1507	90	60	1.989	2x2.		Lun
J5.8.	J1545	80	33.	602			Lun
J5.8.	J1551	140	77.	3.276.	5x3		Lun
J5.11.	J1625	120	84.	3.899.	6x3.		Lun
J5.14.	J1692	80	44.	1.070	1x1.		Lun
J5.14.	J1699		30	.497	2x2.		Lun
J5.14	J1703	90	46.	1.169	3x4		Lun
J4.3	J983	25	13	(.093)			"
<del>J5.15</del>	<del>J1703</del>	<del>90</del>	<del>46</del>	<del>1.169</del>	<del>3x4</del>		<del>"</del>
G2				1.128			5
G3				2.415			24
G6				1.820			2
G7				5.46			12
G10				1.572			12
G11				.777			3
H1				13.072			9
H2				2.720			5
H3				5.645			2
H6				9.772			5
H8				2.372			8
R5				7.134			2
J3				8.123			4
J4				27.004			10
J5				12.221			9

G 2 Mesu  
 N. 10  
 H 2 Mesu  
 2 N. 10  
 A 2 Mesu  
 C 2 Mesu  
 E 2 Mesu  
 N. 10  
 J 2 Mesu  
 N. 10  
 B 4 Mesu  
 T. 4 Mesu  
 N. 10  
 L 3 Mesu

MESO  
 MESO

# DIPTEROCARPACEAE. 21.

Name: *Shorea*  
*atrovirens*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C7.3	C1707	30	22	.267			Sel. Batu
C5.6	C4431	70	36	.716	(2x2)		Sel. Batu.
C15.8	C4487	40	16	.141			" "
C15.10	C4541	30	16	.141			" "
	<del>C4883</del>						
C15.13	C4607	40	17	.160			Sel. Batu.
C16.8	C4883	40	14	.141			Selangor.
	<del>C5128</del>						
C16.8	C4890	75	37	.757	(3x2)		Selangor.
C17.3	C5128	120	67	2.481	(3x3)		Selangor.
C17.3	C5145	50	20	.221			Selangor.
C17.5	C5193	80	43	1.022			"
C17.5	C5197	30	12	.080			"
C17.8	C5268	75	36	.716	(3x2)		Selangor.
C17.8	C5274	90	40	.884			"
C17.8	C5287	40	16	.141			Selangor.
C17.8	C5294	50	17	.160			Selangor.
C17.9	C5301	40	13	.093			Selangor.
C17.9	C5307	80	37	.757	(3x2)		Selangor.
C17.15	C5479	65	24	.318			Selangor.
C15				1.158			4
C16				.898			2
C17				6.873			11
H2.10	H871	20	18	.179	1x1		Sel. Batu
H2.10	H874	60	20	.221			Sel Batu
H3.4	H1141	110	90	4.476	15x4		Selagan
H3.13	H1476	30	13	.093			Selagan
H3.14	H1530	40	20	.221	1x1		Selagan
H5.5	H2181	50	23	.292			Selagan
H10.11	H4726	70	49	1.327	3x2		Selagan
H10.15	H4843	90	76	3.192	2x2		Selagan
H11.12	H5303	60	22	.267	2x1		Selagan
H12.12	H5330	50	23	.292	2x1		Selagan

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
NJ43	5940	160	50	1.322	10x6		Selangor
L2.1.	4492	35	14.1	.110			Selangor
N.12.	N 354	80	23	.292	1x1.		Selangor
N3.2.	N 955	60	18.	.179	1x1.		Selangor
N3.3	N 954	40	17	.160			Bantan
N3.4.	N 1024	50	15.	.124	1x1.		Selangor
N3.11	N 1201	60	20.	.221	1x1.		Selangor
N5.8.	N 2135	50	12.	.080			Luo D.B.
N5.8	N 2142	45	13	.093			Selangor
N5.10	N 2299	60	18	.179			Selangor
N5.12.	N 2311	126	90	2.176	6x4.		Selangor
N5.13.	N 2396	126	60	1.989	3x2		Selangor
N5.13.	N 2409	130	70	2.708	6x3.		Selangor
N3.3	N 960	50	18	.179	1x1		"
H2				.41.			2
H3				4.71			3
H10				4.817			2
H11				5.53			2
N3				.624			4
N5				4.53			6

Dipterocarpaceae. 22.

Name: *Shorea* ~~*malabala*~~ Local Names:

Herbarium Numbers:

F. 37

*flava*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B1.1	B14	30	12	.080			Selangor Batu.
B1.3	B97	35	14	.108			" "
B1.6	B179	45	28	.433	(1 x 1)		Selangor Batu.
B1.6	B198	45	27	.403			" "
B1.7	B221	25	12	.080			Selangor Batu.
B1.7	B231	110	112	6.932	(5 x 2 1/2)		" "
	<del>B255</del>						
	B231						
B1.7	B232	100	61	2.056	tough to Dipt 24 ✓		Lon.
B1.8	B255	25	13	.093			Selangor Batu.
B1.9	B286	130	130	9.339			" "
B1.10	B306	50	24	.318			Selangor Batu.
B1.10	B311	40	28	.433	(1/2 x 1)	Krupa to Dipt Meranti.	
B1.12	B345	70	36	.716	(3 x 1 1/2)		Selangor Batu.
B1.13	B376	100	75	3.108			" "
B1.15	B421	35	14	.108	(1/2 x 1/2)		" "
B1.15	<del>B422</del>	35	13	.093			" "
	<del>B457</del>						
	B468						
B2.1	B449	20	12	.080			Selangor Batu.
B2.1	B457	100	48	1.273	(2 x 2)		Selangor Batu.
B2.1	B468	120	69	2.631	(3 x 2)		" "
B2.1	B480	40	14	.108			Sel. Batu.
B2.2	B490	30	13	.093			" unid. "
B2.4	B526	30	12	.080			
B2.6	B589	35	12	.080			Sel. Batu.
B2.9	B657	100	52	1.494	(1 1/2 x 1 1/2)		" "
B2.11	B717	100	53	1.552	(4 x 2 1/2)		Sel. Batu.
B2.12	B756	95	51	1.437	(1 x 1)		" "
B2.13	B806	50	20	.221			Sel. Batu.
B2.14	B817	35	15	.124			" "
B2.14	B833	55	12	.080			Sel. Batu.
B2.15	B865	70	23	.292	(1/2 x 1/2)		Sel. Batu.
B2.2	B875	90	43	1.022	(2 x 2)		" "
B2.3	B907	90	52	1.494	(2 x 1)		Sel. Batu.
B1				24.300			15
B2				12.061			16

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B	N 100 15720		5070				

DIPTEROCARPACEAE. 23.

Name: *Shorea copata* Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C7.3	C1706	25	13	.093			Meranti.
C17.9	C5299	45	19	.199			Rarak.
C17.12	C5395	45	23	.292	(2x1)		"
C18.5	C5595	60	28	.433	(1x1)		Meranti.
C19.4	C6045	65	27	.403	(2x2)		Rarak.
C19.4	C6049	60	21	.244			"
C17				.491			2
C19				.647			2
E10.2	E3307		15	.124			Mozaki
	U. 1000		✓				
	"						
	"						
	more						

*Dipterocarpaceae* 24.

Name: *Shorea cuspidata* Local Names: ✓

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B1.1	B24	100	72	2.865	(1x1)		Lon.
B1.4	B132	50	22	.267			"
B1.10	B290	90	57	1.795			Lon.
B1.10	B314	30	27	.403			"
B1.13	B378	65	43	1.022			Lon.
B1.15	B407	110	54	1.611			"
B1.15	B408	30	14	.108			Lon
B1.15	B409	100	53	1.552			"
B1.15	B416	35	15	.124			Lon.
B2.1	B455	110	56	1.733			Lon.
B2.4	B510	60	28	.433			Lon.
B2.6	B595	90	41	.929			"
B2.8	B631	90	50	1.382			"
B2.9	B640	30	14	.108			Lon
B2.11	B699	70	36	.716			Lon
B2.12	B743	30	12	.080			Lon.
B2.12	B748	95	50	1.382			"
B2.12	B757	60	24	.318			"
B2.12	B761	110	60	1.989	(1x1)		"
B2.12	B773	130	56	1.733	(1½x1½)		"
B2.13	B892	80	39	.841			Lon.
B2.13	B896	55	23	.292			Lon.
B1				9.744			9
B2				11.936			13
G2.6	G775	100	64	2.264	4 x 3		Lon
G2.15	G1084	65	37	.751			Lon
G7.1	G3648	60	26	.374	2 x 2		Lon
G12.6	G6562	80	45	1.119	2 x 2		Lon
Total 98							
F1	F12	30	15.9	.140			Yellow Meranti

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
F <sup>1</sup> <sub>5</sub>	F 129	30	12.4	.085			Lun
F <sup>1</sup> <sub>7</sub>	F 169		12.7	.089			Lun
F <sup>1</sup> <sub>8</sub>	F 212	70	26.7	.394			Anonaceae
F <sup>1</sup> <sub>8</sub>	F 215	85	37.4	.473			Lun
F <sup>1</sup> <sub>9</sub>	F 228	45	19.1	.202			Lun
F <sup>1</sup> <sub>9</sub>	F 236	85	58.5	1.892	1 x 1		Lun
F <sup>1</sup> <sub>10</sub>	F 275	45	13.8	.105			Lun
F <sup>1</sup> <sub>11</sub>	F 287	45	14.3	.113			Lun
F <sup>1</sup> <sub>12</sub>	F 320	65	21.5	.256			Lun
F <sup>1</sup> <sub>13</sub>	F 343	85	72.0	2.865	(2 x 3)		Lun
F <sup>1</sup> <sub>15</sub>	F 403	95	45.0	1.119			Lun
F <sup>2</sup> <sub>1</sub>	F 461	70	29.5	.481	2 x		Lun
F <sup>2</sup> <sub>1</sub>	F 464	75	33.8	.632	(2 x 1)		Lun
F <sup>2</sup> <sub>3</sub>	F 501	90	49.6	1.360	(3 x 2)		Lun
F <sup>2</sup> <sub>3</sub>	F 503	80	27.5	.418	(1 x 1)		Lun
F <sup>2</sup> <sub>3</sub>	F 516	70	19.4	.208			Lun
F <sup>2</sup> <sub>3</sub>	F 517	70	17.6	.171			Lun
F <sup>2</sup> <sub>3</sub>	F 518	75	31.4	.545			Lun
F <sup>2</sup> <sub>3</sub>	F 524	70	29.0	.465	4 x 2		Lun
F <sup>2</sup> <sub>4</sub>	F 538	100	53.1	1.558	2 x 2		Lun
F <sup>2</sup> <sub>5</sub>	F 579	40	14.5	.116			Lun
F <sup>2</sup> <sub>5</sub>	F 582	95	61.5	2.090	2 x 2		Lun
F <sup>2</sup> <sub>6</sub>	F 627	85	39.1	.845			Lun
F <sup>2</sup> <sub>9</sub>	F 744	55	16.7	.155			Lun
F <sup>2</sup> <sub>11</sub>	F 810	90	33.3	.511			Lun
F <sup>2</sup> <sub>11</sub>	F 812	90	50.9	1.432			Lun
F <sup>2</sup> <sub>11</sub>	F 814	80	34.0	.639			Lun
F <sup>2</sup> <sub>12</sub>	F 838	65	24.2	.323			Lun
F <sup>2</sup> <sub>12</sub>	F 843	95	45.8	1.721			Lun
F <sup>2</sup> <sub>13</sub>	F 855	65	23.6	.305			Lun
F <sup>2</sup> <sub>15</sub>	F 916	55	12.4	.085			Lun
F <sup>2</sup> <sub>15</sub>	F 402	30	12.7	.089			Lun

Name:

Local Names:

Herbarium Numbers:

F. 37

(Dipt 24 p. 2)

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K4.T.	K 1474	70	22.	.267.			lun
K4.12.	K 1685	70	48	1.273.	2x2		lun.
				trans to DIPT 98			
G2				3.021			2
F5				2.271			3
F8				1.167			2
F9				2.249			3
F11				2.715			4
F12				2.300			3
F13				3.173			2
F15				1.204			2
F2				1.202			3
F3				3.167			6
K4.				1.520			2



# DIPTEROCARPACEAE .25.

Name: *Shorea 'Jagyphylla'* Local Names:

Herbarium Numbers:

F. 37

E. 790 is J. m.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B1.5	B153	60	47	1.221	(1½ x 2)		Shorea Sp.
B1.12	B343	40	31	.531			Meranti.
B1.12	B347	60	42	.975	(2 x 1½)		Meranti.
B1.12	B359	90	51	1.437	(5½ x 2)		"
B1.13	B364	110	54	1.611	(3 x 3)		"
B1.13	B369	70	40	.884	(2 x 1½)		"
B1.4	B382	65	24	.318	(1 x 1½)		Meranti.
B1.15	B423	50	29	.465	(½ x 1)		"
B1.15	B431	50	16	.141	(1 x 1)		"
B2.1	B443	100	49	1.327	(3 x 1)		Meranti.
B2.5	B564	90	36	.716	(3 x 3)		"
B2.7	B604	70	27	.403	(1½ x 1)		"
B2.8	B630	50	32	.566	(1 x 1)		Meranti.
B2.8	B635	75	31	.531	(½ x ½)		Meranti.
B2.10	B680	70	30	.497	(1 x 1)		Meranti.
B2.10	B687	45	12	.080			"
B2.11	B703	50	19	.199	(¼ x ¼)		"
B2.11	B711	100	53	1.552	(4 x 2)		"
B2.11	B712	50	20	.221			"
B2.11	B719	55	19	.199			Meranti.
B2.11	B728	80	22	.267			Meranti.
B2.12	B750	80	27	.403			Meranti.
B2.13	B787	55	25	.345			Meranti.
B2.13	B804	95	59	1.924	(3 x 1)		"

B1

7.583

9

B2

9.230

15

Angiosperm DIPT 44

E. 790

70

41

929

5 x 2

Meranti

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B	6 N1010 <del>Mass</del>		(2080)				

Name: *Alsea jagueta* Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B2.3	B 502	40	18	179			Lon.
G2.2	G 634	70	32	566	2 x 2		Lun
G2.6	G 809	40	20	221	1 x 1		Lun
G2.7	G 824	35	15	124			Mos. Melle
G2.10	G 914	35	15	124			Lun
G2.10	G 919	50	21	244			Lun
G2.10	G 937	40	17	179			Lun
G3.1	G 1122	50	21	244			Meranti
G3.4	G 1251	75	51	1437	3 x 3		Lun
G3.13	G 2335	60	16	142			Lun
G6.1	G 3161	40	15	124			Lun
G6.7	G 3327	75	30	497	2 x 2		Lun
G7.10	G 3923	70	36	712	2 x 2		Lun
G8.2	G 4159	50	21	244			Meranti
G8.2	G 4192	65	42	975	2 x 3		Lun
G8.2	G 4220	90	49	1327	4 x 3		Lun
G8.2	G 4226	40	19	200			Lun
G8.3	G 4233	60	30	497	2 x 3		Lun
G8.3	G 4244	75	35	617	2 x 2		Lun
G8.5	G 4329	70	35	617			Malapi
G8.6	G 4332	70	25	345			Lun
G9.5	G 4742	70	33	602			Lun
G9.7	G 4855	60	26	374			Lun
G12.5	G 6540	30	12	080			Meranti
H5.11	H 2384	30	13	593			Lun
H1.2	H 32	35	15	124			Lun
H1.4	H 95	50	28	433	2 x 2		Lun
H1.5	H 151	80	62	2124	3 x 3		Lun
H1.7	H 190	110	75	3109	4 x 3		Lun
H1.7	H 194	120	120	7955	10 x 5		Lun
H1.8	H 242	35	18	179			Lun
H1.11	H 349	70	44	1070			Lun

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H1.13	H428	60	27	.403			Lun
H1.15	H473	30	14	<u>.125</u>			Lun
H2.2	H561	90	58	1.859	4 x 3		Lun
H2.2	H563	50	25	345			Lun
H2.3	H580	90	70	2.708	3 x 2		Lun
H2.3	H586	70	37	<u>.757</u>	1 x 1		Lun
H2.6	H709	30	15	<u>.124</u>			Lun
H2.7	<del>H984</del>	<del>50</del>	<del>22</del>				<del>Lun</del>
H2.7	H732	50	22	267			Lun
H2.9	H827	70	55	<u>1.672</u>	2 x 1		Lun
H2.14	H984	60	30	<u>.497</u>			Lun
H3.9	H1345	60	39	<u>.841</u>	1 x 1		Lun
H3.9	H1355	90	63	2.193			Lun
H3.10	H1361	60	34	<u>.639</u>	1 x 2		Lun
H3.11	H1398	50	20	.221			Lun
H3.11	H1408	60	30	<u>.497</u>	1 x 1		Lun
	<del>H1424</del>						
H4.11	H1413	85	67	2.481	4 x 3		Lun
H4.11	H1424	80	47	1.221	2 x 2		Lun
H3.13	H1484	70	34	<u>.639</u>	2 x 1		Lun
H3.14	H1528	70	25	<u>345</u>			Lun
H4.9	H1831	30	14	<u>.108</u>			Lun
H4.9	H1843	50	24	<u>.318</u>			Lun
H4.10	H1859	40	18	<u>.179</u>			Lun
H4.12	H1920	30	14	.108			Lun
H4.12	H1927	30	14	<u>.108</u>			Lun
H4.12	H1934	40	21	<u>.244</u>			Lun
H4.12	H1941	30	14	<u>.108</u>			Lun
H4.13	H1954	40	20	<u>.221</u>			Lun
H4.14	H1996	80	41	<u>.929</u>	2 x 2		Lun
H5.9	H2302	25	13	<u>.093</u>			Lun
H5.11	H2380	30	15	.124			Legra
H5.12	H2406	70	48	1.273	2 x 1		Lun
H5.12	H2408	80	55	1.672	2 x 2		Lun
	<del>H247</del>						
H5.15	H2500	40	17	<u>.160</u>			Lun
H5.15	H2503	50	21	<u>.244</u>			Lun
H6.1	H2541	80	41	<u>.929</u>	3 x 2		Lun
H6.2	H2580	60	29	<u>.465</u>			Lun

Name: -



Local Names:

page 2

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H6.5	H 2659	90	60	1.989	(4 x 3)		Lun
H6.5	H 2681	30	15	.124			Lun
H6.6	H 2695	80	42	.975	(3 x 2)		Lun
H6.7	H 2744	60	30	.497	(2 x 2)		Lun
H6.7	H 2780	70	36	.716	(2 x 1)		Lun
H7.4	H 3154	30	13	.093			Lun
H7.13	H 3391	90	59	1.924	(2 x 2)		Lun
H8.10	H 3778	30	14	.108			Lun
H8.10	H 3779	50	21	.244	2 x 1		"
H8.10	H 3795	30	14	.108			Lun
H9.5	H 4075	80	52	1.494	(4 x 3)		Lun
H9.4	H 4105	50	24	.318	(1 x 1)		Lun
H9.9	H 4218	60	34	.639	(2 x 1)		Lun
H9.12	H 4239	30	15	.124			Men. Melt
H11.1	H 4861	70	36	.716			Lun
H11.1	H 4875	30	16	.142			Lun
H11.1	H 4878	65	33	.602			Lun
H11.1	H 4882	40	20	.221			Lun
H11.1	H 4892	40	19	.200			Lun
H11.2	H 4917	70	32	.566			Lun
H11.2	H 4919	60	31	.531	1 x 1		Lun
H11.2	H 4923	35	14	.108			Lun
H11.2	H 4939	50	33				Lun
H11.4	H 4958a	50	24	.602	1 x 1		Lun
H11.4	H 4963	60	24	.318			Moranti
H11.4	H 4991	30	12	.080			Lun
H11.6	H 5056	60	34	.639	1 x 1		Lun
H11.6	H 5059	70	44	1.070	2 x 2		Lun
H11.6	H 5068	50	24	.318			Lun
H12.3	H 5551	120	100	5.521	5 x 3		Lun
D1.4	D 44	60	19	.200			Empili
D1.3	D 132	60	21	.244			Lun
D1.6	D 255	100	27	.403			Lun
D1.11	D 455	130	42	.975			Eng. Melapi

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D1.12	D 490	80	24	.218			Lun
D1.13	D 512	30	12	.080			Lun
D2.14	D 943	70	21	.244			Lun
H3.11	H1425	50	33	.602			= 1424 Lun
H3.11	H1426	50	28	.433	2 x 1		= 1424 Lun.
H8.10	H 3779	50	21	.244	2 x 1		= 3778 Lun.
H11.1	H4883	30	13	.093			= 4882 Lun
H11.1	H4887	30	12	.080			= 4882 Lun.
K1.1.	<del>K 2.</del>	50	46	1.169			Lun
K1.3.	K 89.	150	88	1.859	2 x 2.		Lun
K1.4.	K 114.	120	88	1.859	2 x 2.		Lun
K1.6.	K 166.	160	90	4.476	6 x 4.		"
K1.10	K 265.	100	52	1.494	1 x 1.		"
K2.15	K 746.	40	18	.179			Lun
K2.15	K 754.	40	13	.093			Lun
K3.2.	K 867.	70	35	.677			Lun
K3.6.	K 905.	40	14	.108			"
K3.6.	K 906.	90	47	1.221	2 x 2.		"
K3.5	K 946.	110	60	1.989	2 x 3		Lun
K3.13	K 1146.	70	33	.602			Ranin.
K3.13	K 1148.	170	120	7.958	3 x 4.		Lun
K3.14	K 1186	30	12	.080			Lun
K4.10	K 1601.	80	30	.297			Lun
	<del>K 1959</del>						
	<del>K 2309</del>						

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L1.2.	L64.	150	71	2.786.	1x1.		Lun
L1.4.	L121	140	77	3.276	2x2.		Lun
L1.6.	L201	65	20.	.221			Lun
L1.7.	L232.	70	29	.465			Lun
L1.10.	L316.	65	19.	.200			Lun
L3.3	L845.	40	12.7.	.089			Lun
L3.5.	L912.	170	112.0	6.932.	14x5.		Lun
MS1.	M2309.	100	78.7	3.423.	6x3.		Widong.
MS1.	M2310.	90	29.3	.475			Lun
MS10.	M2674.	110	33.3	.613			Lun
MS12.	M2753.	100	35.3	.697.	2x2.		Lun
MS13.	M2766.	40	15.2.	.128			Lun
	<del>N1957.</del>						
N1.7	N29	90	35.	.677			Lun
N1.5.	N88	70	23	.292.	1x1.		Meranti
N1.6.	N114.	70	30	.497.	1x1.		Lun
N1.3.	N154.	60	20.	.221			Lun
N1.3.	N157.	100	49.	1.327.	4x3.		Lun
N2.4.	N607.	120	75.	3.109	6x5.		Lun
N3.8	N1192.	60	29.	.465			Lun
N3.9	N1197.	110	53.	1.552	2x2.		Lun
N3.17	N1308.	100	54.	1.437	2x2.		"
N4.5.	N1612.	130	71	2.786	6x4.		Meranti
N4.6.	N1655	45.	14.	.108			Lun
N4.6	N1666.	50	18	.179.			Lun
N4.6	N1671.	120	80	3.537	2x2.		Lun
N4.7.	N1685	90	46	1.169	2x2.		Lun

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N4.7.	N1707.	90	38	.798	2x2.		Lun
N4.7.	N1723.	40	13.	.093	.		Lun
N4.9.	N1770.	110	68	2.555	2x2.		Lun
N4.10.	N1850.	65	18	.179.			Lun
N4.12.	N1924	80	41.	.929			Lun
N4.14.	N1980	50	16.	.142			Lun
N5.3	N2079.	120	95	4.987	8x5.		Lun
G2				1.458			6
G3				.322			3
G6				.621			2
G8				4.742			8
G9				.776			2
H1				15.504			9
H2				7.070			9
H3				4.595			6
H4				6.725			11
H5				4.566			6
H6				5.615			7
H7				2.617			2
H8				.460			33
H9				2.575			4
H11				6.604			17
D1				2.220			6
K1				10.832			5
K2				.971			2
K3				5.635			7
L1				5.722			5
L3				7.91			2

Name:

Local Names:

Herbarium Numbers:

F. 37



Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M 5				5 330			5
Z 1				5 614			5
Z 3				3 424			3
Z 4				12 475			11

Name: EUPHORBIAEFLEZOL Local Name: \_\_\_\_\_

Local Names:

= DAPT 20

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K	<del>Moro</del>						
	"						
L	Noro						
	"						
	"						
M	<del>Moro</del>						
N	Noro + 2 <del>Moro</del>						
	"						
	"						
B	<del>Moro</del>						
	"						
	Noro						
	"						
G	Noro						
	"						
	<del>Moro</del>						
H	Noro						
	"						
D	<del>Moro</del>						
	"						

Dipterocarpaceae . 27.

Name: Shorea fallax

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A2.6	A556	40	24	.318	(1 x 1)		Meranti .
C12.13	C3522	100	72	2.865	(5 x 3)		"
C13.13	C3913	80	66	2.407	(5 x 4)		"
H10.3	H4480	90	75	3.109	(5 x 4)		Meranti
E3.4	E879	40	13	.093			Meranti
E10.8	E3448	60	28	.433	2 x 2		Meranti
E10.10	E3507	180	156	13.622	15 x 15		Meranti
E10.14	E3572	35	16	.142			Meranti
D1.4	D172	40	12	.080			Meranti
D1.11	D448	70	18	.179			Meranti
D1.13	D510	40	16	.142			Meranti
	D550						
D1.13	D526	90	36	.716			Meranti
D1.14	D550	30	16	.142			Meranti
D1.14	D553	40	16	.142			Meranti
D1.14	D564	80	30	.497			Meranti
D1.14	D567	40	17	.160			Meranti
D1.14	D575	35	15	.124			Meranti
J2.6	J378	130	120	7.958	6x4.		Meranti
J2.8	J420	180	120	7.958	6x4.		Meranti
J2.10	J471	140	99.	5.416	7x6.		Meranti

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L1.6	L194	70	31.	.531	2x2.		Mer. Panin
L2.1	L483	140	85.1	4.002	3x2		Meranti
L2.12	L730	75	22.7	.285			Meranti
L2.12	L731	150	95.1	4.998	14x5		Meranti
L2.15	L784	120	63.4	2.221	2x2.		Meranti
L3.3	L848	120	65.4	2.364	6x4.		Meranti
E10				4.177			3
D1				2.102			9
J2				21.232			3
L2				11.51			4
L	L100						
A	A100						
U	U100						

## DIPTEROCARPACEAE. 28.

Name: *Shorea kava* Local Names:

Herbarium Numbers:

F. 37

*bractrolata*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stiling	Remarks (Locality etc.)
B1.1	B17	90	34	.639			Rerak.
B1.1	B30	40	17	.160			Meranti.
B1.2	B58	70	53	1.552	fought Dipt 22		Selungan Batu.
B1.2	B63	45	22	.267			Rerak (Meranti.)
B1.3	B99	70	40	.884	(1 x 1)		"
B1.3	B103	130	65	2.335			Lon.
B1.4	B110	90	53	1.552	(1 x 1)		Shorea sp.?
B1.4	B118	60	31	.531	(1 x 1)		" "
B1.6	B186	40	29	.465	(1 x 1)		Meranti.
B1.6	B197	35	17	.160			"
B1.6	B205	40 <sup>70</sup>	19 <sup>53</sup>	1.552	(2 1/2 x 2)		Meranti.
B1.6	B216	40	19	.199			"
B1.7	B213	50	30	.497	(1 1/2 x 1)		Meranti.
B1.7	B217	80	42	.975	(1 x 1)		Meranti.
B1.7	B220	50	38	.798			Meranti.
B1.8	B240	60	42	.975	(2 x 2)		"
B1.9	B261	40	32	.566	(1 x 1)		"
B1.11	B319	90	56	1.733			Meranti.
B1.11	B331	35	22	.267			Meranti.
B1.11	B336	65	53	1.552	(1 x 2)		Meranti.
B1.12	B355	35	12	.080	(1 x 1)		"
B1.12	B363	30	22	.267			"
B1.14	B395	40	12	.080			Meranti.
B1.14	B398	75	43	1.022	(2 x 2)		"
B1.14	B400	100	52	1.494			Meranti.
B1.15	B418	60	29	.465	(1 x 1)		Meranti.
B1.15	B420	35	14	.108	(1 1/2 x 1)		"
B1.15	B425	55	24	.318			"
B1.15	B430	55	29	.465			Meranti.
B2.5	B540	70	39	.841			Meranti.
B2.5	B541	70	29	.465			Meranti.
B2.5	B545	80	35	.677			"
B2.7	B603	55	37	.757	(3 x 1 1/2)		"
B2.7	B616	80	46	1.169	(4 x 2)		"
B2.9	B663	50	26	.374	(1 x 1)		"
B2.10	B671	65	30	.497			Meranti.
B1.15	B437	60	26	.374	(1 x 1)		Meranti.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B2.10	B673	70	21	.244			Meranti.
B2.10	B676	40	17	.160			"
B2.11	B698	70	23	.292			"
B2.11	B706	80	48	1.273			Meranti.
B2.12	B751	90	34	.639	(1½ x 1½)		Meranti.
B2.13	B797	60	33	.602	(½ x ½)		Meranti.
B2.14	B823	45	14	.108	(¼ x ¼)		Meranti.
B2.2	B881	70	30	.497	(½ x ½)		"
B2.10	B311	40	28	.497	(½ x 1)		"
S.114	B389	60	38	.352			Meranti (Jalil)
B1				22.332			30
B2				8.595			15

↓ to top of  
DART 22

F2	F54	110	96.5	5.147	(5 x 3)	Sel. Batu
F3	F66	70	34.6	.662	(1 x 1)	Selangan
F3	F81	50	15.0	.124		Selangan
F5	F139	40	15.4	.131		Selangan
F10	F254	75	50.3	1.399	(2 x 2)	Selangan
F11	F293	120	106.6	6.280	(5 x 4)	Selangan
F13	F352	15	13.7	.104		Selangan
F14	F367	30	81.5	3.671	(3 x 3)	Selangan
F14	F372	95	75.9	3.184	(6 x 4)	Selangan
F14	F390	40	17.9	.177		Selangan
F4	F536	90	39.3	.854	(2 x 2)	Selangan
F4	F542	60	24.7	.337		Selangan
F6	F610	95	60.5	2.023		Selangan
F7	F654	75	29.7	.487	(2 x 2)	Selangan
F8	F679	40	14.3	.113		Selangan
F8	F681	30	13.5	.105		Selangan
F9	F749	95	67.1	2.488	(9 x 3)	Selangan
F13	F848	60	17.1	.162		Selangan
F15	F928	70	28.0	.433	(1 x 2)	Selangan
F4	F1099	90	62.5	2.159	(4 x 3)	Selangan
F2	F1477	30	17.5	.170		Sel. Batu
F2	F1494	45	15.5	.133		Sel. Batu
F3	F1519	30	14.7	.119		Sel. Batu

Name:

Local Names: page 2

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
F4	F 1550	50	24.5	.332	(1 x 1)		Sel. Batu
F5	F 1573	35	14.8	.121			Sel. Batu
F5	F 1583	35	14.9	.122			Sel. Batu
F6	F 1608	55	20.0	.221			Sel. Batu
F7	F 1625	40	32.2	.573	(2 x 2)		Sel. Batu
F7	F 1637	45	19.0	.200			Sel. Batu
F8	F 1654	30	13.1	.181			Sel. Batu
F8	F 1689	50	18.1	.181	(1 x 1)		Sel. Batu
F9	F 1695	80	7.2	2.724	(3 x 4)		Sel. Batu
F9	F 1704	40	18.6	.192			Sel. Batu
F2				.45			3
F3				.705			3
F5				.774			3
F14				7.02			3
F4				3.11			4
F6				2.27			2
F1				.50			3
F8				.500			4
F9				5.404			3

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B	1250			5070			
	"						
	1250						
	"						
	"						
	"						
	"						
	"						
	1250						

DIPTEROCARPACEAE 29.

Name: Shorea

Local Names:

Herbarium Numbers:

F. 37

gibbosa

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A2.2	A394	120	108	6.446			(2871 pp. H. Jumi.) Lon.
A2.2	A433	110	84	3.899	(2x2)		Meranti.
A2.4	A474	130	102	5.749	(15x2)		Lon.
A2.7	A582	30	20	.221			Meranti.
A2.8	A605	30	14	.108			"
A2.8	A638	50	28	.433			"
A2.10	A687	30	17	.160			Lon.
A2.10	A709	90	60	1.989	(3x1)		Lon.
A2.12	A768	30	17	.160			Lon.
A2.8	A641	130	102	5.749	(10x3½)		Lon.
<hr/>							
C3.1	C526	25	19	.199			Lon.
C3.5	C576	35	19	.199			Lon.
C3.9	C688	25	18	.179			Lon.
C3.13	C752	120	180	17.905	(10x5)		Lon.
C3.14	C791	20	13	.093			Lon.
C4.6	C912	150	180	17.905			Lon.
C4.9	C960	90	78	3.362	(5x4)		Lon.
C4.10	C982	55	45	1.119	(3x2)		Lon.
C4.12	C1013	25	17	.160			Batnai.
C4.13	C1039	90	63	2.193	(4x3)		
C7.3	C1714	110	90	4.476			Mer. Kuring
C9.12	C2554	180	160	14.147	(15x8)		Lon.
C10.12	C2871	140	90	4.476	(4x3)		Sel. Batu.
C12.4	C3318	140	144	11.459	(15x10)		Lon.
C13.3	C3649	60	43	1.022	(3x2)		Damar Hitam.
C13.4	C3664	50	24	.318	(2x1)		Lon.
C13.9	C3794	75	42	.975	(2x2)		Lon.
C13.11	C3842	30	16	.141			Lon.
C13.11	C3854	30	17	.160			Lon.
C13.11	C3865	80	60	1.989	(3x2)		"
C14.3	C4021	190	180	17.905	(10x5)		Mer Kuningit.
C14.6	C4095	160	108	6.446	(4x4)		Mer Kuningit.
C15.3	C4359	90	59	1.924	(6x3)		yellow Mer.
C15.3	C4360	180	150	12.434	(5x4)		Meranti.
C15.13	C4594	70	34	.639			Meranti.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C17.5	C5178	75	33	.602	(3 x 2)		hun.
C17.10	C5354	30	14	.108			hun.
C17.11	C5365	30	12	.080			hun.
C17.13	C5413	20	14	.108			hun.
C18.3	C5540	180	180	14.905	(10 x 6)		hun.
C18.8	C5671	35	12	.080			hun.
C18.9	C5714	<del>254</del> 200	<del>254</del> 200	22.105	(15 x 6)		Mercuryit.
C18.9	C5720	90	53	1.552	(3 x 3)		hun.
C18.14	C5857		108	6.446	(8 x 5)		Meranti.
C19.9	C6193	50	24	.318			"
C19.12	C6303	180	150	12.434			Mercuryit.
C19.14	C6364	170	150	12.434	(10 x 6)		Mercuryit.
C20.1	C6428	150	108	6.446	(15 x 6)		Meranti.
C20.2	C6448	75	32	.566	(3 x 2)		Meranti.
C20.5	C6551	130	90	4.476	(10 x 6)		Mercuryit.
C20.12	C6717	160	150	12.434	(6 x 4)		"
C20.13	C6763	130	90	4.476	(10 x 7)		"
C22.15	C7723	65	22	.267			Rerak.
C22.15	C7748	110	99	5.416	(3 x 3)		Rerak.
C22.15	C7752	90	49	1.327	(2 x 1)		"
C22.15	C7755	90	49	1.327	(2 x 1)		Rerak.
C23.1	C7772	95	65	2.335	(2 x 1)		Rerak.
C23.3	C7847	90	55	1.672			Rerak.
C26.2	C9391	85	22	.267	(STR 2 x 1 1/2)		Meranti.
C27.10	C9992	155	125	8.635	(4 x 3)		Meranti.
C27.11	C9997	130	66	2.407	(6 x 2 1/2)		hun.
C4.13	C1038	50	21	.465			hun.
C10.12	C4714	70	40	1.119			hun.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
<del>B1</del>							
A 2				19.165		9	
C 3				18.575		5	
C 4				25.204		6	
C 10				5.595		2	
C 13				4.605		6	
C 14				24.351		2	
C 15				14.997		3	
C 17				8.98		4	
C 18				48.088		5	
C 19				25.186		3	
C 20				28.398		5	
C 22				8.337		4	
C 23				14.007		2	
C 27				11.042		2	
G 15.1	G 8438	30	15	124			Meranti
H 4.8	H 1489	90	58	1.859	(3 x 3)		Lun
H 10.1	H 4430	25	17	160			Lun
H 10.10	H 4693	90	67	2.481	(4 x 7)		Meranti
H 10.10	H 4696	35	16	142			Lun
H 11.6	H 5048	30	15	124			Lun
H 13.2	H 6056	90	65	2.335	(3 x 3)		Lun
E 2.14	E 782	65	13	0.93			Lun
E 3.4	E 887	35	14	108			Lun
E 3.11	E 1039	45	18	179	(1 x 1)		Lun
E 3.11	E 1040	50	22	267	(1 x 1)		Meranti
E 4.2	E 1215	45	20	221			Lun
E 4.4	E 1266	75	27	403	(2 x 1)		Lun
E 5.13	E 1819	75	39	541	(4 x 3)		Medong

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
ES.10	E 1743	35	27	.403			Lun
VEA.4	E 1266	75	27	<del>.403</del> <del>2.41</del>	(2 x 1)		Lun
E7.10	E 2367	125	125	8.635	(9 x 11)		Merangkut
E7.14	E 2462	140	120	7.958			Lun
ES.1	E 2484	95	33	4.220			Merangkut
E8.7	E 2641	70	45	1.419	(1 x 3)		Lun
E9.3	E 2880	130	108	6.446	(8 x 4)		Lun
E9.9	E 3066	65	35	.677			Lun
E9.11	E 3106	50	19	.200			Lun
D2.3	D 687	30	12	.080			Lun
D2.4	D 717	120	36	<del>.716</del>	(7 x 3)		Meranti
D2.6	D 761	40	13	.093			Lun
D2.8	D 806	30	13	.093			Meranti
D2.10	D 844	140	118	<del>7.695</del>	(4 x 3)		Merangkut
D2.11	D 877	35	19	.200			Meranti
D2.12	D 894	130	77	3.216	(7 x 5)		Meranti
D2.14	D 936	160	90	4.476	(10 x 8)		Meranti
D2.15	D 973	140	144	11.459	(20' x 20)		Meranti
D2.15	D 982	140	110	6.687	(15 x 10)		Lun
J2.4	J 351		108	6.446	10 x 4		Lun.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H 10				8.78		3	
E 3				552		3	
E 4				1027		3	
E 5				224		2	
E 7				593		2	
E 8				341		2	
E 9				322		3	
D 2				34775		10	

Name :

Local Names:

Herbarium Numbers:

~~F. 37~~

2. Note

Wesley

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
142-4	A 494	60	19	199			? unidentified.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
-C	2 Miao						<del>HERE</del> NOTD
17	3 Miao + 4 Noto						
E	3 Miao + 4 Noto						
P	4 Miao						
J	3 Noto						
A	Miao						
	Noto						
	2 Miao + 2 Miao						
LC	4 Noto						
	2 Miao						

EROCARPACEAE. 30.

Name: *Shorea*  
*hopei* *Shia*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C2.4	C 303	120	50	1.382	(3 x 2)		(c. 9978 in part S. oblonga) hur.
C3.8	C 659	20	15	.124			hur.
C5.2	C 1101	130	144	11.459	(10 x 4)		hur.
C5.3	C 1128	35	25	.345			hur.
C5.3	<del>C 1348</del> 1138	140	180	17.905	(12 x 8)		"
C5.15	C 1345	20	15	.124			hur.
C5.15	C 1348	35	21	.244			hur.
C7.7	C 1828	15	12	.080			hur.
C7.8	C 1840	35	27	.403			hur.
C7.13	C 1990	50	43	1.022	(4 x 3)		hur.
C7.13	C 2003	80	58	1.859			hur.
C8.1	C 2099	45	70	2.708	(3 x 2)		"
C8.1	C 2112	40	20	.221			"
C8.8	C 2246	75	80	3.537	(6 x 3)		"
C8.10	C 2270	90	100	5.526	(7 x 4)		"
C8.12	C 2314	22	40	.884			hur.
C9.5	C 2442	30	60	1.989			hur.
C9.6	C 2468	14	20	.221			hur.
C9.7	C 2471 <del>C 2485</del> <del>C 2522</del>	180	140	10.831	(10 x 4)		hur.
C9.8	C 2487	20	17	.160			hur.
C9.10	C 2520	120	140	10.831	(9 x 5)		"
C9.10	C 2522	21	30	.497			"
C10.5	C 2729	35	17	.160			hur.
C10.6	C 2744	140	120	7.958	(8 x 4)		hur.
C10.9	C 2795	170	150	12.434	(20 x 8)		hur.
C11.2	C 2964	120	95	4.987	(6 x 3)		hur.
C11.3	C 2997	70	50	1.382	(2 x 1)		hur.
C11.9	C 3126	70	48	1.273			hur.
C11.10	C 3141	40	17	.160			"
C11.15	C 3254	140	108	6.446	(7 x 4)		"
C13.1	C 3612	140	120	7.958	(8 x 6)		hur.
C13.2	C 3623	160	150	12.434	(15 x 6)		hur.
C13.7	C 3762	70	36	.716			"
C13.7	C 3768	90	71	2.786	(5 x 3)		"
C14.3	C 4013	35	13	.093			hur.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C 15.4	C 4381	140	108	6.446	(6 x 4)		hun.
C 15.11	C 4569	180	216	25.783	(15 x 10)		Hopea.
C 16.4	C 4787	25	12	.080			hun.
C 16.11	C 4937	55	29	.465			hun.
C 16.12	C 4963	75	27	.403			"
C 16.12	C 4974	75	26	.374			"
C 16.12	C 4976	65	46	1.169	(4 x 2)		hais.
C 17.7	C 5257	40	16	.141			hun.
C 17.10	C 5351	35	17	.160			"
C 17.12	C 5390	70	22	.267	(1 x 1)		"
C 18.4	C 5591	30	14	.108			"
C 18.8	C 5687	75	40	.884	(4 x 3)		hais.
C 19.1	<del>C 6121</del> 5917	160	120	7.958	(10 x 6)		Meranti.
C 19.4	<del>C 6156</del> 6040	130	80	3.537	(6 x 4)		hun.
C 19.7	<del>C 6156</del> 6121	45	15	.124			hun.
C 19.8	C 6156	160	140	10.831	(10 x 6)		Mer. putih.
C 20.3	C 6490	50	22	.267			hun.
C 21.3	C 9784	150	105	6.093	(6 x 3)		Meranti.
C 21.6	C 9877	80	31	.531	(1 x 1)		hun.
C 21.10	C 9978	130	60	1.989	(2 1/2 x 2)		Se. Batu.
C 21.15	C 10111	150	78	3.362			hun.
C 11.12	3124	40	12	.566			hun.
C 11.12	3116	20	12	.080			"
C 12.6	3372	25	17	.160			= 3141 hun.
C 12.7	3407	50	21	.244			= 3141 hun.
C 17.12	5391	50	22	.267			= 3140 hun.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C5				30.643			6
C7				3.444			5
C8				12.876			5
C9				24.529			6
C10				20.552			3
C11				14.248			5
C12				.404			2
C13				23.894			4
C15				32.229			2
C16				2.491			* 5
C17				.835			4
C18				.992			2
C19				22.450			4
C21				<del>2.2450</del>			4
				11.921			
H5.6	H 2232	70	45	1.119	(2 x 2)		Lun
H6.2	H 2510	30	13	.093			Lun
H12.6	H 5570	100	70	2.708	(3 x 3)		Lun
H12.15	H 5964	180	81	3.626	(4 x 4)		Lun
H13.15	H 6434	80	42	.975	(2 x 2)		Lun
H14.15	H 6863	45	19	.200			Lun
H14.15	H 6870	30	18	.080			Lun
H15.2	H 6976	60	39	.798	(3 x 2)		Lun
E1.9	E 249	70	26	.374			Lun
E2.3	E 517	130	108	6.446	9		Lun Jantan
E2.7	E 601	140	150	12.434			Lun
E2.11	E 690	35	13	.093			Lun
E2.14	E 768	60	12	.080			Lun
E3.2	E 840	75	47	1.221	2 x 2		Lun
E3.3	E 856	90	98	5.307	6 x 3		Lun
E3.7	E 968	110	99	5.416	6 x 3		Lun

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E3.10	E 1022	70	24	.318	(1 x 1)		Lun
E4.1	E 1173	130	110	6.687			Lun
E4.5	E 1290	70	26	3.74	(1 x 1)		Lun
E4.6	E 1312	95	98	5.307	(6 x 5)		Lun
E5.4	E 1629	110	72	2.865	(6 x 3)		Lun
E5.6	E 1683	40	15	.124			Lun
E5.8	E 1706	75	36	.716			Lun
E5.8	E 1711	40	31	.531	(1 x 1)		Lun
E5.8	E 1713	45	15	.124			Lun
E5.9	E 1714	30	13	.093			Lun
E5.10	E 1744	135	216	25.783	(17 x 10)		Lun
E5.14	E 1828	35	17	.160			Lun
E5.15	E 1855	80	35	.677			Lun
E5.15	E 1858	110	84	3.899	(8 x 5)		Lun
E7.13	E 2436	75	42	.975	(4 x 2)		Lun
E9.13	E 3155	35	14	.108			Lun
E10.1	E 3232	65	35	.677	(2 x 2)		Lun
E10.2	E 3249	95	72	2.865	(3 x 3)		Lun
E10.5	E 3362	55	14	.108			Lun
E10.15	E 3597	90	72	2.865	(7 x 4)		Lun
D1.7	D 292	120	36	.716	(1 x 1)		Lun
D1.11	D 408	140	41	.929	(3 x 2)		Lun
D2.1	D 627	110	31	.531			Lun
D2.3	D 661	90	26	.374	(1 x 1)		Lun
D2.3	D 684	100	62	2.124	(4 x 3)		Lun
D2.3	D 685	70	20	.221			Lun
D2.4	D 690	170	120	7.958	(10 x 3)		Lun
D2.4	D 698	100	41	.929	(2 x 2)		Lun
D2.4	D 708	70	18	.179			Lun
D2.4	D 711	40	14	.108			Lun
D2.4	D 713	190	24	.318	(3 x 2)		Lun
D2.4	D 714	170	72	2.865	(3 x 2)		Lun
D2.5	D 726	60	31	.531			Entabulek
D2.5	D 734	120	36	.716	(3 x 3)		Lun
D2.5	D 741	160	90	4.476	(8 x 4)		Lun

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D2.7	D 780	110	62	2.124	(4 x 5)		Lun
D2.9	D 818	170	78	3.362	(15 x 8)		Lun
D2.9	D 819	85	51	1.437	(2 x 2)		Lun
D2.9	D 829	140	75	3.109	(3 x 2)		Lun
D.25	D 431	180	106	6.446	4x5		Lun.
D2.9	D 826	100	72	2.865	5x5		Lun.
H12				1.812			2
H14				1.281			2
E2				1.715			4
E3				12.462			4
E4				12.758			3
E5				34.752			10
E10				6.446			4
D 1				1.625			2
D2				31.362			17

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
	TUCR0						

# DIPTEROCARPACEAE. 31.


Name: *Shorea laevis*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H2.2	H531	45	18	1.14			Sel. Batu
H2.2	H532	100	75	3.109	(4 x 3)		Sel. Batu
H2.2	H564	100	68	2.555	(6 x 3)		Sel. Batu
H2.3	H591	30	15	1.24			Sel. Batu
H2.5	H692	30	14	1.08			Sel. Batu
H2.8	H789	30	12	0.80			Luis
H2.9	H820	130	100	5.526	(15 x 4)		Selangan
H5.8	H2281	120	100	5.526	(10 x 5)		Selangan
H2.8	H759	25	12	0.80			Luis
H5.8	H2287	130	108	6.446	(6 x 5)		Selangan
H5.9	H2298	70	43	1.022	(2 x 2)		Selangan
H5.9	H2311	60	31	0.531	(2 x 2)		Selangan
H5.12	H2392	75	60	1.989	(5 x 4)		Selangan
H5.12	H2407	120	108	6.566	(6 x 5)		Selangan
H5.12	H2411	60	22	2.67	(2 x 1)		Selangan
H10.1	H4425	120	140	10.831	(3 x 3)		Selangan
H10.2	H4447	40	19	2.00	(2 x 2)		Selangan
H10.7	H4584	110	90	4.476	(10 x 5)		Selangan
H10.15	H4841	70	53	1.552	(2 x 2)		Selangan
H10.15	H4845	40	21	2.44			Selangan
H11.1	H4855	60	25	3.45	(1 x 1)		Selangan
H11.1	H4901	110	81	3.626	(4 x 4)		Selangan
H11.2	H4918	140	120	7.958	(10 x 5)		Selangan
H11.2	H4934	50	31	0.531			Selangan
H11.3	H4979	50	27	4.03			Selangan
H11.3	H4981	50	24	3.18			Selangan
H11.5	H5025	140	120	7.958	(15 x 8)		Selangan
H11.8	H5121	120	100	5.526	(6 x 5)		Selangan
H11.9	H5191	140	120	7.958	(6 x 5)		Selangan
H11.10	H5237	50	22	2.67			Selangan
H11.10	H5242	110	89	4.377	(5 x 4)		Selangan
H11.11	H5266	90	56	1.733	(3 x 3)		Selangan
H11.14	H5352	110	75	3.109	(6 x 5)		Selangan
H12.4	H5638	110	90	4.476	(4 x 4)		Selangan
H12.4	H5647	100	70	2.708	(6 x 4)		Selangan
H12.4	H5658	90	75	3.109	(3 x 3)		Selangan

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H12.7	H5684	100	75	3.109	(4 x 4)		selangan
H12.12	H5788	130	108	6.446	(4 x 3)		selangan
H12.10	H5845	110	71	2.786			selangan
H12.10	H5874	30	13	.093			Luis
H12.13	H5884	100	108	6.446	(10 x 5)		selangan
H12.15	H5972	130	84	3.899	(6 x 3)		selangan
H14.1	H6483	130	140	10.831	(10 x 5)		selangan
H14.1	H6500	120	140	10.831	(6 x 3)		selangan
H14.7	<del>H6754</del>	140	120	7.958	(6 x 6)		selangan
H14.10	6773	110	75	3.109	(3 x 3)		selangan
H14.12	H6818	80	66	2.407	(3 x 4)		selangan
	<del>H7410</del>						
H15.13	H7410	50	29	.465			selangan
H11-L	H4949	35	12	.080			"
H2							7
H5							7
H10							5
H11							13
H12							9
H14							5

Dipterocarpaceae . 32.

Name: *Shorea*  
*leprosula*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C1.1	C1	110	72	2.865	(10 x 4)		Meranti .
C3.4	C574	25	15	.124			Meranti .
C5.15	C1352	30	17	.160			"
C8.10	C2280	61	80	3.537			Meranti ]
C9.15	C2618	80	60	1.989	(3 x 2)		Meranti ]
C11.13	C3198	70	59	1.924	(4 x 3)		Meranti ]
C22.12	C7623	75	27	.403			" ]
C26.3	C9307	80	54	1.611	(2 x 1)		Meranti .
C26.6	C9482	125	86	4.087	(7 x 3)		"
C26				5.698			2
143.4	H1158	90	70	2.768	(6 x 4)		Meranti ]
145.11	H2376	40	20	.221			Meranti
145.11	H2388	80	60	1.939	(3 x 3)		Meranti
E2.1	E472	45	16	.142			Meranti
E2.7	E616	75	21	.244	(3 x 2)		Lur
E2.7	E619	110	60	1.989	(6 x 3)		Meranti
E3.1	E818	65	14	.108			Meranti
E3.3	E875	70	23	.242			Lur
E3.6	E962	45	17	.160			Meranti
E3.12	E1069	80	59	1.924			Meranti ]
E6.3	E1901	120	84	3.899	(10 x 8)		Meranti
E6.3	E1904	110	72	2.865	(6 x 6)		Meranti
E6.11	E2029	110	72	2.865	(6 x 3)		Meranti
E6.11	E2030	55	12	.080			Meranti
E6.14	E2098	100	72	2.865	(5 x 5)		Meranti
E6.14	E2099	90	58	1.359			Meranti
E6.15	E2129	50	18	.179			Meranti
E7.8	E2326	90	—	—	(12 x 9)		Meranti
E7.12	E2422	70	40	.884	(1 x 1)		Meranti

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E7.13	E2425	110	90	4.476	(6 x 6)		Meranti
E7.14	E2443	80	56	1.733	(2 x 2)		Meranti
E7.14	E2459	85	108	6.446	(6 x 1)		Meranti
E8.11	E2737	45	15	.124			Meranti
E9.5	E2950	130	120	7.958	(8 x 10)		Meranti
E3.11	E1059	130	80	3.537			Meranti
D2.4	D691	150	72	2.865	(7 x 4)		Meranti
D2.15	D959	45	19	.200			Meranti
D2.15	D967	100	44	1.070	2 x 2		Meranti
NS.2	N2052	90	42	.975	3x4		Meranti
H5				2 x 15			2
E2				2 x 15			3
E3				6 x 8			4 x 5
E6				1 x 2			7
E7				1 x 1			8
D2				4 x 5			3
C	Meranti						
E	Meranti						
H	Meranti						
D	Meranti						
N	Meranti						

Shorea macroptera Local Names:  
 ssp. bailoni

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B2.15	B 847	35	12	.080			Sel batu.
B2.15	B 857	55	14	.108			sel batu.
B2				.188			2
G.10/	G. 8197	45	32	<u>0.566</u>			Melanthi
G1.1	G 4	70	32	.566	(2 x 2)		Mer. Melantai
G1.1	G 15	30	12	.080			Mer. Melanti
G1.2	G 46	35	14	.108			Mer. Melanti
G1.2	G 63	30	14	.108			Mer. Melt.
G1.3	G 85	30	14	.108			Mer. Melt.
G1.3	G 86	55	21	.244			Mer. Melt.
G1.3	G 89	40	15	.124			Mer. Melt.
G1.3	G 104	50	23	.292	(1 x 1)		Mer. Melt.
G1.4	G 140	65	32	.566	(2 x 2)		Mer. Melt.
G1.4	G 157	50	30	.497	(1 x 1)		Mer. Melt.
G1.4	G 162	50	25	.345			Mer. Melt.
G1.5	G 165	35	12	.080			Mer. Melt.
G1.7	G 276	30	12	.080			Mer. Melt.
G1.8	G 323	30	12	.080			Mer. Melt.
G1.2	G 430	40	23	.292	(1 x 1)		Mer. Melt.
G1.4	G 522	25	13	.093			Mer. Melt.
G1.5	G 569	40	13	.093			Mer. Melt.
G2.1	G 574	45	27	.403			Mer. Melt.
G2.1	G 575	35	13	.093			Mer. Melt.
G2.1	G 577	35	15	.124			Mer. Melt.
G2.1	G 596	60	36	.716	(2 x 2)		Mer. Melt.
G2.2	G 599	45	32	.566	(2 x 2)		Mer. Melt.
G2.1	G 603	30	15	.124			Mer. Melt.
G2.3	G 674	60	29	.465	(1 x 1)		Mer. Melt.
G2.4	G 727	35	18	.179			Mer. Melt.
G2.5	G 733	30	15	.124			Mer. Melt.
G2.5	G 739	50	31	.531	(1 x 1)		Mer. Melt.
G2.5	G 740	30	13	.093			Mer. Melt.
G2.5	G 760	35	16	.142			Mer. Melt.
G2.6	G 804	40	22	.267	(1 x 1)		Mer. Melt.
G. 97	G. 4836	40	30	.497			Melanthi

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G2.8	G859	36	18	.142			Mer. Melt.
G2.9	G898	30	16	.142			Mer. Melt.
G2.9	G907	40	15	.124			Mer. Melt.
G2.11	G959	35	19	.200			Mer. Melt.
G3.15	G1104	40	18	.179			Mer. Melt.
G3.2	G1157	40	18	.179	(1 x 1)		Meranti
G3.2	G1176	55	22	.267			Mer. Melt.
G3.7	G1363	45	22	.267			Meranti
G3.10	G1453	60	24	.318			Mer. Melt.
G3.11	G1533	60	22	.267			Mer. Melt.
G3.11	G1540	40	22	.267			Mer. Melt.
G3.12	G1565	45	23	.292	(2 x 2)		Mer. Melt.
G3.12	G1567	45	18	.179			Mer. Melt.
G3.12	G1571	40	17	.160			Mer. Melt.
G3.12	G1573	60	35	.677	(2 x 2)		Mer. Melt.
G3.13	G1601	30	13	.093			Meranti
G3.14	G1626	40	15	.124			Mer. Melt.
G3.15	G1674	30	13	.093			Mer. Melt.
G4.4	G1912	35	14	.108			Mer. Melt.
G4.7	G2051	65	24	.318	(2 x 2)		Mer. Melt.
G4.7	G2073	30	16	.142			Mer. Melt.
G4.7	G2082	30	15	.124			Mer. Melt.
G4.9	G2174	48	18	.179			Mer. Melt.
	G27	4					
G4.9	G2193	40	22	.267			Mer. Melt.
G4.9	G2194	30	12	.080			Mer. Melt.
G4.12	G2299	50	33	.602			Mer. Melt.
G5.1	G2465	35	16	.142			Mer. Melt.
G5.1	G2486	40	16	.142			Mer. Melt.
G5.1	G2491	30	17	.160			Mer. Melt.
G5.1	G2500	45	14	.108			Mer. Melt.
G5.2	G2522	35	15	.124			Mer. Melt.
G5.3	G2558	70	30	.497			Meranti
G5.5	G2637	60	22	.267			Mer. Melt.
G5.5	G2657	35	16	.142			Mer. Melt.
G5.5	G2664	40	16	.142			Mer. Melt.
G5.6	G2666	30	12	.080			Mer. Melt.
G5.6	G2680	40	15	.124			Mer. Melt.
G5.8	G2771	35	16	.142			Meranti
G5.4	G2584	140	130	9.339	3 x 3		" 25' meranti-like

Name: *Jeff 33*

Local Names: *pag 2*

Herbarium Numbers:

F. 37



Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G5.7	G2705	40	15	.124			Mex. Melt.
G5.8	G2773	40	20	.221			Mex. Melt.
G5.9	G2804	40	24	.318			Mex. Melt.
G5.15	G3105	70	32	.566			Meranti
G5.15	G3110	40	19	.200			Mex. Melt.
G6.1	G3141	70	26	.374	(1 x 1)		Mex. Melt.
G6.2	G3178	60	26	.374	(1 x 1)		Mex. Melt.
G6.5	G3262	70	35	.677	(1 x 1)		Mex. Melt.
G6.5	G3266	30	13	.093			Mex. Melt.
G6.7	G3326	30	12	.080			Meranti
G6.8	G3380	60	22	.267			Meranti
G6.9	G3390	40	16	.142			Lun
G6.9	G3411	50	23	.292	(1 x 1)		Meranti
G6.10	G3447	30	12	.080			Mex. Melt.
G6.10	G3453	60	25	.345			Mex. Melt.
G6.11	G3466	50	19	.200			Mex. Melt.
G6.11	G3481	60	25	.345			Mex. Melt.
G6.13	G3524	80	48	.273	(8 x 4)		3223
G6.13	G3525	40	19	.200			Mex. Melt.
G6.13	G3546	65	35	.677			Mex. Melt.
G6.14	G3575	50	20	.221			Mex. Melt.
G6.15	G3598	60	35	.677			Mex. Melt.
G7.1	G3646	50	19	.200			Mex. Melt.
G7.2	G3704	40	18	.179			Mex. Melt.
G7.4	G3751	60	22	.267			Mex. Melt.
G7.4	G3765	40	13	.093			Mex. Melt.
G7.4	G3774	70	38	.798	(3 x 2)		Mex. Melt.
G7.9	G3912	40	14	.108			Mex. Melt.
G7.10	G3934	40	17	.160			Meranti
G7.11	G3962	40	15	.124			Mex. Melt.
G7.13	G4035	40	18	.179			Mex. Melt.
G7.14	G4072	60	27	.403			Meranti
G7.15	G4102	70	28	.433	(1 x 1)		Meranti
G7.15	G4136	50	21	.244			Meranti
G8.1	G4147	40	18	.179			Meranti
G8.2	G4225	100	60	.989	(15 x 5)		Meranti
G8.3	G4253	45	17	.160			Meranti
G6.13	G3529	60	24	.318			3525

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G8.6	G4343	40	18	.179			Mex. Melk.
G8.8	G4407	40	18	.179			Meranti
G8.9	G4429	60	22	.267			Meranti
G8.13	G4565	40	17	.160			Meranti
G8.14	G4587	30	16	.142			Meranti
G9.2	G4660	75	35	.677	(3 x 2)		Meranti
G9.4	G4753	40	17	.160			Meranti
G9.5	G4764	60	23	.292			Meranti
G9.5	G4772	40	17	.160			Meranti
G9.4	G4798	40	17	.160			Meranti
G9.5	G4775	60	28	.433	(1 x 1)		Meranti
G9.7	G4828	60	21	.244			Meranti
	<del>G4840</del>						
G9.7	G4842	40	16	.142			Meranti
G9.7	G4854	50	22	.267			Meranti
G9.7	G4856	40	16	.142			Meranti
G9.7	G4868	40	13	.093			Meranti
G9.8	G4878	40	19	.200			Meranti
G9.8	G4890	75	34	.639	(2 x 2)		Meranti
G9.8	G4902	65	25	.345			Meranti
G9.9	G4935	35	18	.179	(1 x 1)		Meranti
G9.12	G4967	50	25	.345			Meranti
G9.12	G4976	35	17	.160			Meranti
G9.11	G4980	30	14	.109			Meranti
G9.13	G5095	70	36	.716	(2 x 2)		Meranti
G9.15	G5144	50	34	.639			Meranti
G10.1	G5160	60	27	.403	(2 x 2)		Meranti
G10.3	G5225	40	17	.160			Mex. Melk.
G10.4	G5255	40	15	.124			Mex. Melk.
G10.4	G5257	40	18	.179			Mex. Melk.
G10.4	G5276	70	25	.345	+		Mex. Melk.
G10.9	G5395	120	70	2.709	(2 x 2)		Meranti
G10.9	G5517	50	21	.244	(1 x 1)		Meranti
G10.11	G5523	50	33	.602			Meranti
G10.11	G5539	40	20	.221			Meranti
G10.14	G5617	40	20	.221	(1 x 1)		Meranti
G10.14	G5624	40	17	.160			Meranti
G11.1	G5709	30	12	.080			Meranti
G11.1	G5727	40	15	.124			Meranti
G11.2	G5757	45	19	.200			"

Name:

Local Names:

Herbarium Numbers:

F. 37

page 3

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G11.2	G5736	60	22	267			Meranti
G11.3	G5799	40	17	160			Meranti
G11.5	G5864	30	12	980			Meranti
G11.5	G5873	30	14	108			Meranti
G11.7	G5936	60	25	345			Meranti
G11.7	G5943	45	18	179			Meranti
G11.8	G5989	40	15	124			Meranti
G11.8	G5991	30	12	980			Meranti
G11.8	G6001	70	28	438			Meranti
G11.8	G6012	45	17	160			Meranti
G11.8	G6016	30	14	108			Meranti
G11.9	G6032	45	19	200	(1 x 1)		Meranti
G11.8	G6040	30	16	142			Meranti
G11.10	G6072	70	25	345	(1 x 1)		Meranti
G11.11	G6113	50	20	221			Meranti
G11.11	G6118	40	14	108			Meranti
G11.11	G6128	40	18	179			Meranti
G11.11	G6140	60	22	267			Meranti
G11.12	G6150	40	18	179			Meranti
G11.12	G6157	35	14	108			Meranti
G11.12	G6182	50	27	403			Meranti
G11.15	G6202	30	15	124			Meranti Melt.
G11.15	G6218	30	15	124			Meranti
G11.15	G6222	40	18	179			Meranti
G11.13	G6276	30	13	98			Meranti
G12.1	G6328	40	18	179			Mer. Melt.
G12.1	G6329	40	15	124			Meranti
G12.1	G6338	75	35	617	(1 x 1)		Meranti
G12.1	G6351	70	24	318			Meranti
G12.4	G6476	50	29	465	(1 x 1)		Meranti
G12.4	G6499	30	16	142			Meranti
G12.6	G6575	45	18	179			Meranti
G12.6	G6578	40	15	124			Meranti
G12.7	G6590	30	16	142			Meranti
G12.7	G6595	30	16	142			Mer. Melt.
G12.7	G6603	50	20	221			Meranti
G12.7	G6631	60	25	345			Meranti

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G12.7	G6637	60	25	345			Meranti
G12.8	G6655	35	15	124			Keladan
G12.9	G6702	40	17	160			Meranti
G12.9	G6710	30	13	093			Meranti
G12.12	G6849	60	43	1022			Meranti
G12.12	G6877	50	22	267			Meranti
G12.14	G6932	50	20	221			Melt-Melt.
G13.2	G7039	40	17	160			Meranti
G13.2	G7041	60	24	318	(1 x 1)		Meranti
G13.2	G7049	55	29	465			Meranti
G13.2	G7073	35	14	108			Meranti
G13.3	G7079	35	13	093			Meranti
G13.3	G7103	30	13	093			Meranti
G13.4	G7165	30	16	142			Meranti
G13.4	G7179	25	12	080			Meranti
G13.5	G7187	40	19	200			Meranti
G13.5	G7198	50	27	403			Meranti
G13.5	G7232	25	12	080			Meranti
G13.5	G7237	30	13	093			Meranti
G13.7	G7312	30	13	093			Meranti
<del>G13.7</del>	<del>G7320</del>	<del>40</del>	<del>20</del>	<del>221</del>			<del>7319</del>
G13.9	G7384	80	15	124			Meranti
G13.9	G7390	30	12	080			Meranti
G13.10	G7425	30	13	093			Meranti
G13.10	G7452	50	21	244			Meranti
G13.10	G7457	35	19	200			Meranti
G13.10	G7458	30	15	124			Meranti
G13.11	G7505	50	20	221			Meranti
G13.12	G7522	40	17	160			Meranti
G13.12	G7545	30	15	124			Meranti
G13.15	G7675	60	29	465			Meranti
G13.15	G7679	35	17	160			Meranti
G14.2	G7769	40	15	124			Meranti
G14.3	G7797	40	19	200			Meranti
G14.3	G7800	35	16	142			Selongan
G14.5	G7831	60	24	318			Meranti
G14.5	G7918	30	13	093			Meranti
G14.5	G7939	30	16	142			Meranti
G14.6	G7998	50	21	244	(1 x 1)		Meranti

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G14.7	G8032	40	19	.200			Meranti
G14.8	G8053	45	19	.200			Meranti
G14.8	G8068	30	13	.093			Meranti
G14.8	G8078	30	13	.093			Meranti
G14.9	G8097	30	13	.093			Meranti
G14.12	G8233	30	13	.093			Meranti
G14.14	G8350	40	19	.200			Meranti
G14.14	G8321	30	13	.093			Meranti
G15.6	G8822	35	15	.124			Meranti
G15.8	G8911	40	17	.160			Meranti
G15.14	G9185	30	13	.093			Meranti
G15.14	G9226	40	15	.124			Meranti
H11.2	4997	35	15	.124			4987
H11.2	4987	50	24	.318			Mer. Melt
H.5-8	2243	35	19	.200			2254
H3.10	1388	35	13	.093			1386
H1.2	H35	60	25	.345	(1 x 1)		Mer. Melt.
H1.2	H47	55	27	.403	(1 x 1)		Mer. Melt.
H1.3	H53	50	28	.433	(2 x 3)		Mer. Melt.
H1.3	H77	60	25	.345			Mer. Melt.
H1.4	H99	50	28	.433	(2 x 1)		Mer. Melt.
H1.4	H104	70	39	.497			Mer. Melt.
H1.4	H106	75	43	1.022	(3 x 2)		Mer. Melt.
H1.4	H110	75	44	1.070	(2 x 1)		Mer. Melt.
H1.5	H146	40	21	.244			Mer. Melt.
H1.6	H167	40	15	.124			Mer. Melt.
H1.6	H184	60	27	.403			Mer. Melt.
H1.7	H195	50	27	.403			Mer. Melt.
H1.7	H196	60	29	.465	(1 x 1)		Mer. Melt.
H1.10	H310	30	19	.200			Mer. Melt.
H1.11	H336	45	21	.244			Mer. Melt.
H1.12	H394	30	15	.124			Mer. Melt.
H1.13	H429	70	38	.798			Mer. Melt.
H1.14	H437	40	23	.292			Mer. Melt.
H2.1	H493	30	17	.160			Mer. Melt.
H2.1	H500	40	19	.200			Mer. Melt.
H11.5	H4999	40	21	.244			4984

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H2.1	H 521	30	17	108			Mer. Melt.
H2.2	H 541	60	31	531			Mer. Melt.
H2.3	H 606	70	44	1070	(2 x 1)		Mer. Melt.
H2.4	H 635	30	17	100			Mer. Melt.
H2.6	H 714	40	18	179			Mer. Melt.
H2.7	H 741	20	12	080			Mer. Melt.
H2.10	H 840	70	48	1273	(3 x 2)		Mer. Melt.
H2.12	H 921	25	14	108			Mer. Melt.
	H 1073						
H2.15	H 1018	30	13	093			Mer. Melt.
H3.1	H 1073	35	19	200			Mer. Melt.
H3.2	H 1092	30	12	080			Mer. Melt.
H3.2	H 1103	50	24	315	(2 x 1)		Mer. Melt.
H3.5	H 1201	50	26	374	(2 x 2)		Mer. Melt.
H3.6	H 1221	30	17	160			Mer. Melt.
H3.7	H 1253	50	24	315			Mer. Melt.
H3.8	H 1289	90	45	1119	(1 x 1)		Mer. Melt.
H3.10	H 1386	30	13	093			Mer. Melt.
	H 1410						
H3.11	H 1410	50	23	1292			Mer. Melt.
H3.12	H 1447	30	12	080			Mer. Melt.
H3.15	H 1550	60	41	929	(3 x 2)		Mer. Melt.
H4.2	H 1618	60	31	531			Mer. Melt.
	H 1783						
H4.5	H 1719	60	30	1497	(2 x 2)		Mer. Melt.
H4.8	H 1790	30	14	108			Mer. Melt.
H4.8	H 1791	60	32	566			Mer. Melt.
H4.8	H 1799	35	16	142			Mer. Melt.
H4.9	H 1841	30	15	124			Mer. Melt.
H4.10	H 1849	30	19	200			Mer. Melt.
H4.11	H 1896	50	20	221			Mer. Melt.
H4.13	H 1949	60	33	602	(2 x 1)		Mer. Melt.
H4.14	H 1983	60	32	566			Mer. Melt.
H5.1	H 2045	50	28	433	(1 x 1)		Mer. Melt.
H5.1	H 2046	75	44	1010	(3 x 2)		Mer. Melt.
H5.2	H 2078	35	19	200			Mer. Melt.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H5.3	H2121	35	18	.179			Mex. Melt.
H5.4	H2154	40	18	.179			Mex. Melt.
H5.6	H2227	30	19	.200			Mex. Melt.
H5.7	H2254	30	15	.124			Mex. Melt.
H5.9	H2303	30	12	.080			Mex. Melt.
H5.11	H2367	35	19	.200			Mex. Melt.
	H2429	"					
H5.12	H2401	30	17	.160			Mex. Melt.
H5.13	H2429	30	12	.080			Mex. Melt.
H6.4	H2643	25	12	.080			Mex. Melt.
H6.8	H2758	35	16	.142			Mex. Melt.
H6.8	H2773	30	12	.080			Mex. Melt.
H6.7	H2779	25	12	.080			Mex. Melt.
H6.10	H2799	50	25	.345	(1 x 1)		Mex. Melt.
H6.11	H2830	30	12	.080			Mex. Melt.
H6.15	H2967	55	27	.403	(1 x 1)		Mex. Melt.
H7.1	H3005	30	14	.108			Mex. Melt.
H7.2	H3036	70	42	.975	(2 x 2)		Mex. Melt.
H7.5	H3131	50	22	.267	(1 x 1)		Mex. Melt.
H7.4	H3149	50	22	.267			Mex. Melt.
H7.4	H3167	40	17	.160			Mex. Melt.
H7.7	H3199	50	24	.318			Mex. Melt.
H7.7	H3201	20	14	.108			Mex. Melt.
H7.7	H3211	50	23	.292			Mex. Melt.
H7.10	H3333	25	14	.108			Mex. Melt.
H7.10	H3348	40	21	.244			Mex. Melt.
H7.11	H3376	30	15	.124			Mex. Melt.
H7.13	H3399	30	15	.124			Mex. Melt.
H7.14	H3424	70	33	.602	(1 x 1)		Mex. Melt.
H7.15	H3451	75	53	1.552	(2 x 2)		Mex. Melt.
H8.1	H3497	30	18	.179			Mex. Melt.
H8.5	H3625	50	25	.345			Mex. Melt.
H8.6	H3637	40	19	.200	(1 x 1)		Mex. Melt.
H8.7	H3675	50	32	.566	(1 x 1)		Mex. Melt.
H8.7	H3682	60	39	.841	(2 x 1)		Mex. Melt.
H8.8	H3704	50	28	.433	(1 x 1)		Mex. Melt.
H8.8	H3712	50	23	.292	(1 x 1)		Mex. Melt.
H8.10	H3759	50	24	.318			Mex. Melt.
H8.10	H3785	30	17	.160			Mex. Melt.
H8.11	H3790	50	25	.345			Mex. Melt.

Name:

Local Names:

page 6

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H12	H3936	40	21	244			Mra. Melt.
H9.2	H4001	30	16	142			Mra. Melt.
H9.10	H4301	50	25	345			Mra. Melt.
H9.14	H4375	70	43	1022	(2 x 2)		Mra. Melt.
H9.14	H4376	80	54	1611	(5 x 4)		Mra. Melt.
H9.15	H4390	30	17	160			Mra. Melt.
H10.4	H4485	35	18	179			Mra. Melt.
H10.4	H4487	35	16	142			Mra. Melt.
H10.4	H4505	65	37	757	(1 x 1)		Mra. Melt.
H10.7	H4590	35	15	124			Mra. Melt.
H10.7	H4596	60	33	602	(2 x 1)		Mra. Melt.
H10.7	H4608	40	19	200			Mra. Melt.
H10.8	H4627	50	28	433	(1 x 1)		Mra. Melt.
H10.8	H4640	50	28	433			Mra. Melt.
H10.8	H4652	40	18	179			Mra. Melt.
H10.9	H4672	40	24	318			Mra. Melt.
H10.12	H4741	30	15	124			Mra. Melt.
H10.12	H4745	25	13	093			Mra. Melt.
H11.1	H4853	30	12	080			Mra. Melt.
H11.1	H4854	30	12	080			Mra. Melt.
H11.2	H4903	60	28	433	(2 x 3)		Mra. Melt.
H11.2	H4906	40	16	142			Mra. Melt.
H11.2	H4910	70	53	1552	(4 x 3)		Mra. Melt.
H11.2	H4931	30	13	093			Mra. Melt.
H11.3	H4969	50	24	318			Mra. Melt.
H11.3	H4987	30	16	142	(1 x 1)		4942
H11.7	H5096	50	26	374			Mra. Melt.
H11.8	H5118	30	14	108			Mra. Melt.
H11.13	H5362	40	24	318			Mra. Melt.
H12.2	H5485	30	15	124			Mra. Melt.
H12.3	H5528	60	33	603			Mra. Melt.
H12.15	H5974	35	19	200			Mra. Melt.
H13.8	H6095	40	20	221			Mra. Melt.
H13.8	H6225	40	20	221			Mra. Melt.
H15.5	H7095	35	19	200			Mra. Melt.
H15.6	H7123	65	27	403			Mra. Melt.
H11.4	H4943	45	18	179			4959

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H15.8	H7215	35	15	.124		J	Meranti
H15.13	H7433	25	18	.080			Meranti
H11.4	H4959(a)	50	25	.345	1x2		Mer. Malt.
H11.4	H4960	45	22	.267	2x2		" "
<sup>4</sup> FR	F1490	60	46.6	.200	(2 x 2)	}	Meranti
<sup>4</sup> F3	F1516	45	25.8	.368	(1 x 1)		Meranti
<sup>4</sup> F5	F1569	45	29.1	.465			Meranti
<sup>4</sup> F6	F1591	30	12.5	.057			Meranti
<sup>4</sup> F6	F1592	35	18.9	.198			Meranti
	F19						
<sup>4</sup> F6	F1599	30	18.9	.198			Meranti
<sup>4</sup> F6	F1615	30	17.1	.162			Meranti
<sup>4</sup> F7	F1732	50	19.1	.202			Meranti
G5.9	G2801	35	12	.080			= 2804 Mer. Malt
G5.9	G2805	60	24	.318	2x1		= 2804 " "
G5.9	G2810	30	12	.080			= 2804 " "
G5.9	G2843	40	19	.200			= 2804 Mer. Malt
G5.10	G2845	40	19	.200			= 2804 " "
G5.10	G2849	35	14	.108			= 2804 " "
G5.11	G2913	40	18	.179			= 2804 Mer. Malt
G5.11	G2916	40	13	.093			= 2804 " "
G5.11	G2917	50	19	.200			= 2804 " "
G5.11	G2932	40	18	.179			= 2804 Mer. Malt
G5.12	G2971	45	16	.142			= 2804 " "
G5.12	G2980	40	16	.142			= 2804 " "
G5.13	G3003	40	14	.108			= 2804 Mer. Malt
G5.13	G3004	70	2.3	.242			= 2804 " "
G5.13	G3019	40	15	.124			= 2804 Mer. Malt
G5.13	G3025	35	14	.108			= 2804 " "
G5.13	G3028	30	12	.080			= 2804 " "
G5.13	G3029	50	17	.160			= 2804 Mer. Malt
G6.11	G3487	30	15	.124			= 3481 " "
G6.13	G3550	70	25	.345			= 3546 Mer. Malt

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G613	G 3553	40	18	.179			=3546 Mer. Melt
G614	G 3564	60	25	.345			=3546 " "
G615	G 3623	40	15	.124			=3598 Mer. Melt.
G75	G 3784	45	19	.200			=3765 " "
G79	G 3915	50	18	.179			=3912 Mer. Melt
G712	G 3932	40	16	.142			=3962 Mer. Melt
G712	G 3990	65	25	.345			=3962 " "
G86	G 4363	50	23	.292			=4343 Mer. Melt
G86	G 4364	55	23	.292			=4343 Mer. Melt
G95	G 4910	30	14	.108			=4902 Meranti
G104	G 5280	30	13	.093			=5276 Mer. Melt.
G104	G 5283	30	15	.124			=5276 " "
G104	G 5288	45	19	.200			=5276 " "
G105	G 5319	30	13	.093			=5276 Mer. Melt
G1310	G 7426	30	13	.093			=7425 Meranti
G1310	G 7463	60	28	.433			=7458 "

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H1.6	H170	30	12	080			= 167 <sup>Mer.</sup> Melt.
H1.7	H197	60	34	639	2 x 1		= 196 Mer. Melt.
H1.12	H396	30	13	093			= 394 Mer. Melt.
H1.15	H477	30	13	093			= 437 Mer. Melt.
H1.14	H443	60	32	566	2 x 2		= 437 Mer. Melt.
H2.2	H544	60	33	602	2 x 1		= 541 Mer. Melt.
H2.2	H547	70	31	531	1 x 1		= 541 Mer. Melt.
H2.2	H549	50	29	465	2 x 3		= 541 Mer. Melt.
H2.2	H552	70	34	639	1 x 1		= 541 Mer. Melt.
H2.2	H557	60	30	497	2 x 2		= 541 Mer. Melt.
H2.4	H647	30	14	108			= 635 Mer. Melt.
H2.4	H650	30	13	093			= 635 Mer. Melt.
H2.4	H652	30	15	124			= 635 Mer. Melt.
H3.6	H1223	50	22	267			= 1221 Mer. Melt.
H3.6	H1226	70	34	639	2 x 2		= 1221 Mer. Melt.
H3.8	H1293	30	14	108			= 1289 Mer. Melt.
H3.11	H1428	90	54	1611	3 x 3		= 1410 Mer. Melt.
H3.15	H1553	40	21	244			= 1550 Mer. Melt.
H3.15	H1556	60	33	602	2 x 3		= 1550 Mer. Melt.
H4.8	H1801	30	17	160			= 1799 Mer. Melt.
H4.8	H1802	55	30	497	2 x 2		= 1799 Mer. Melt.
H4.8	H1811	30	15	124			= 1799 Mer. Melt.
H4.11	H1898	50	20	221			= 1896 Mer. Melt.
H4.11	H1902	30	17	160			= 1896 Mer. Melt.
H4.11	H1905	35	16	142			= 1896 Mer. Melt.
H4.12	H1916	30	17	160			= 1896 Mer. Melt.
H4.12	H1917	25	14	108			= 1896 Mer. Melt.
H4.12	H1919	60	29	465			= 1896 Mer. Melt.
H4.12	H1925	35	18	179			= 1896 Mer. Melt.
H4.12	H1930	30	13	093			= 1896 Mer. Melt.
H4.12	H1931	50	24	315			= 1896 Mer. Melt.
H4.12	H1943	60	28	433	3 x 3		= 1896 Mer. Melt.
H4.13	H1967	40	26	374	1 x 1		= 1949 Mer. Melt.
H4.14	H1988	65	35	677	2 x 2		= 1983 Mer. Melt.
H5.1	H2048	40	21	244			= 2046 Mer. Melt.
H5.1	H2052	60	26	374			= 2046 Mer. Melt.
H5.2	H2058	30	14	108			= 2046 Mer. Melt.
H5.2	H2066	30	17	160			= 2046 Mer. Melt.
H5.3	H2084	35	18	179			= 2078 Mer. Melt.

## DIPTEROCARPACEAE 33

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H5.3	H 2086	30	14	108			= 2078 Mer. Melt.
H5.9	H 2307	35	15	124			= 2303 Mer. Melt.
H5.9	H 2314	60	25	345			= 2303 Mer. Melt.
H5.11	H 2371	40	19	200			= 2367 Mer. Melt.
H5.11	H 2375	40	18	179			= 2367 Mer. Melt.
H5.11	H 2386	60	34	639			= 2367 Mer. Melt.
H5.11	H 2389	30	12	080			= 2367 Mer. Melt.
H5.12	H 2405	25	12	080			= 2401 Mer. Melt.
H5.13	H 2417	30	16	142			= 2401 Mer. Melt.
H5.13	H 2434	25	12	080			= 2429 Mer. Melt.
H5.13	H 2437	30	40	884			= 2429 Mer. Melt.
H6.7	H 2784	30	16	142			= 2779 Mer. Melt.
H6.15	H 2969	60	21	244	1 x 1		= 2967 Mer. Melt.
H7.2	H 3038	50	24	318			= 3036 Mer. Melt.
H7.2	H 3041	35	17	160			= 3036 Mer. Melt.
H7.2	H 3046	35	21	244			= 3036 Mer. Melt.
H7.6	H 3183	50	22	267	1 x 1		= 3167 Mer. Melt.
H7.10	H 3341	60	35	677	2 x 1		= 3333 Mer. Melt.
H7.11	H 3358	30	15	124			= 3348 Mer. Melt.
H7.14	H 3436	40	18	179			= 3424 Mer. Melt.
H7.14	H 3443	55	33	602	1 x 1		= 3424 Mer. Melt.
H8.9	H 3726	30	16	142			= 3725 Mer. Melt.
H10.9	H 4674	35	16	142			= 4672 Mer. Melt.
H11.4	H 4984	60	31	531	2 x 2		= 4969 Mer. Melt.
H11.8	H 5134	50	23	292			= 5118 Mer. Melt.
H11.8	H 5139	60	32	566	2 x 1		= 5118 Mer. Melt.
H11.8	H 5152	50	22	267			= 5118 Mer. Melt.
K1.2.	K . 55	30	13	093			Meranti Melt
K1.2.	K . 10	75	29	465	2 x 1		Meranti Melt
K1.6.	K . 152	50	19	200			Meranti Melt
K1.6.	K . 153	30	14	108			Meranti Melt
K1.6.	K . 154	25	12	080			Meranti Melt

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K3.12.	K 1140	55	18	.179			Meranti
K3.5.	K 979	35	12.	.080			Meranti
L1.4.	L 112	40	12.	.080			Meranti
L1.5.	L 102	80	29.	.465	1x1.		Meranti
L4.7.	L 1443	70	23.5.	.305			Meranti
L4.15.	L 1751	10	13.3.	.098			Meranti
LS 1.	L 1821	95	44.5.	1.095	1x1.		"
LS.2.	L 1829	110	26.5.	.389	2x2.		"
LS.3.	L 1843	80	29.4.	.478	2x2.		Meranti
LS.3.	L 1862	30	13.6	.102			Meranti
LS.3.	L 1863	85	30.0	.497	1x1.		"
LS.5.	L 1905	25	14.0	.108			Meranti
LS.6.	L 1926	70	17.7	.173			Meranti
LS.6.	L 1929	40	15.0.	.124			Meranti
LS.8.	L 1982	70	23.4.	.446	(X)		Meranti
LS.8.	L 2010	95	36.7	.745	1x1.		Meranti
LS.10.	L 2052	110	29.5.	.481			Meranti
M1.15	M 561	50	17.	.160			Meranti
N1.1.	N 1	60	31.	.531			Meranti
N1.1.	N 2	55	21.	.244			Meranti
N1.2.	N 61	30	17.	.108			Meranti
N1.5	N 111	60	16	.142			Meranti
N1.4.	N 131	70	23.	.292			"
N1.4.	N 141	30	14.	.108			"
N1.9	N 209	60	20.	.221	6x4.		Meranti
N1.10	N 319	60	24.	.318	1x1.		Meranti
N1.10	N 323	40	14.	.108			Meranti

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N1.11	N1329	40	17	16			Meranti
N1.12	N1335	60	17	16			Meranti Melt
N1.14	N1400	60	13	20	11		Meranti Melt
N1.14	N1451	50	14	103			Meranti
N1.14	N1440	40	3	093			Meranti Melt
N1.15	N1444	70	27	403			"
N2.11	N1761	70	20	204			"
N2.15	N1772	60	145	1.117			"
N2.15	N1782	70	26	321	11		Meranti
N3.7	N1113	70	27	462	11		Meranti Melt
N3.8	N1161	80	22	172	11		"
N3.8	N1180	40	13	103			"
N3.8	N1157	40	10	052			Meranti
N3.9	N1107	70	27	410	11		"
N3.10	N1250	40	14	105			"
N3.13	N1243	50	11	201			"
N3.15	N1445	70	23	207			"
N3.15	N1451	70	21	244			"
N3.16	N1452	60	13	175			Meranti
N3.11	N1334	50	20	461	11		Meranti
G1				3.756			17
G2				4.614			18
G3				3.183			13
G4				1.820			8
G5				6.292			35
G6				7.234			21
G7				4.054			16
G8				3.839			10
G9				6.209			21
G10				5.877			15
G11				4.920			27
G12				5.511			19

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 13				5.176		27	
G 14				2.328		15	
G 15				1.861		4	
H 1				7.216		23	
H 3				7.434		8 17	
H 2R				7.021		19	
H 4				7.668		25	
H 5				6.831		27	
H 6				1.596		9	
H 7				7.820		22	
H 8				2.925		12	
H 9				3.251		5	
H 10				3.726		13	
H 11				5.296		15	
H 12				1.927		3	
H 15				1.867		4	
F 4				2.000			
E 6				2.645		4	
K 1				9.41		5	
K 3				1.251		2	
L 1				5.445		2	
L 4				1.115		2	
L 5				2.638		11	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B	2 Mesos				(+ Mesos)		
F	3 Mesos						
H	4 Mesos						
M	2 Mesos						
N	2 Mesos + 2 Mesos						
G	3 Mesos						
K	2 Mesos + 2 Mesos						
L	2 Mesos + 2 Mesos						

Name:

Local Names:

Herbarium Numbers:

- F. 37 -

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N 1				3 176			15
N 2				1 227			3
N 3				2 371			10

# DIPTEROCARPACEAE 34.

Name: *Shorea*  
*maxwelliana*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1.15	A 362	70	28	433	(-3 STR)		C. 5952 in part H. adami; C. 1833 in part S. gibbosa Huis A. 640 Huis. Huis C. 5772 my G.S. gibb Huis.
A2.5	A 517	30	18	179			
A2.8	A 640	50	24	318			
A2.9	A <del>780</del> 667	70	44	1.070			
A2.13	A 780	35	17	160			
CY.2	C. 1686	110	80	3.537			Sel. Batu.
CY.4	C 1727	90	72	2.865	(8 x 4)		" "
CY.5	C <del>1727</del> 1727	50	24	403			" "
CY.5	C <del>1727</del> 1727	120	78	3.362	(9 x 3)		Sel. Batu.
CY.7	C 1830	60	41	.929	(3 x 2)		Sel. Batu.
CY.7	C 1833	30	19	.199			" "
CY.14	C 2053	90	72	2.865	(4 x 3)		Sel. Batu.
C8.13	C 2337	49	60	1.989	(4 x 2)		Sel. Batu.
C9.6	C 2464	70	40	.884	(2 x 3)		Sel. Batu.
C9.10	C 2518	15	25	.345			" "
C11.2	C 2969	20	12	.080			Sel. Batu.
C17.4	C 5154	40	16	.141			Selangor.
C17.4	C 5167	180	150	12.434	(3 x 3)		Selangor.
C17.5	C 5183	180	108	6.446	(15 x 6)		"
C17.7	C 5243	120	67	2.481	(7 x 4)		"
C17.8	C 5272	55	25	.345			"
C17.9	C 5305	45	14	.108			Selangor.
C17.10	C 5344	130	90	4.476	(6 x 4)		"
C17.12	C 5385	40	16	.141			Selangor.
	C. 5919						
C18.2	C 5527	90	43	1.022	(4 x)		Selangor.
C18.2	C 5535	50	21	.244			Selangor.
C18.3	C 5539	70	21	.244			"
C18.3	C 5546	25	20	.221			Selangor.
C18.3	C 5552	50	20	.221			"
C18.4	C 5566	35	13	.093			Selangor.
C18.5	C 5620	40	13	.093			Selangor.
C18.10	C. 5746	150	90	4.476	(8 x 6)		"
C19.1	C. 5919	95	40	.884	(4 x 3)		"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C19.1	C5941	100	60	1.989	(6x4)		Selangan.
C19.2	C5952	120	70	2.708	(3x2)		"
C19.2	C5959	140	78	3.362	(4x3)		Selangan.
C19.3	C5999	50	15	.124			"
C19.3	C6223	50	15	.124			"
C19.10	C6223	50	18	.179	(2x1)		Selangan.
C19.10	C6248	40	13	.093			Selangan.
C20.10	C6673	100	44	1.070	(4x3)		Selangan.
C27.11	C9999	160	93	4.780	(4x2)		SL. Bata.
C19.1	C5941	100	60	1.989	(6x4)		Selangan.
C19.2	C5952	120	70	2.708	(3x2)		"
C19.2	C5959	140	78	3.362	(4x3)		Selangan.
C19.3	C5999	50	15	.124			"
C19.3	C6223	50	15	.124			"
C19.10	C6223	50	18	.179	(2x1)		Selangan.
C19.10	C6248	40	13	.093			Selangan.
C20.10	C6673	100	44	1.070	(4x3)		Selangan.
C27.11	C9999	160	93	4.780	(4x2)		SL. Bata.
C19.1	C5941	100	60	1.989	(6x4)		Selangan.
C19.2	C5952	120	70	2.708	(3x2)		"
C19.2	C5959	140	78	3.362	(4x3)		Selangan.
C19.3	C5999	50	15	.124			"
C19.3	C6223	50	15	.124			"
C19.10	C6223	50	18	.179	(2x1)		Selangan.
C19.10	C6248	40	13	.093			Selangan.
C20.10	C6673	100	44	1.070	(4x3)		Selangan.
C27.11	C9999	160	93	4.780	(4x2)		SL. Bata.
C19.1	C5941	100	60	1.989	(6x4)		Selangan.
C19.2	C5952	120	70	2.708	(3x2)		"
C19.2	C5959	140	78	3.362	(4x3)		Selangan.
C19.3	C5999	50	15	.124			"
C19.3	C6223	50	15	.124			"
C19.10	C6223	50	18	.179	(2x1)		Selangan.
C19.10	C6248	40	13	.093			Selangan.
C20.10	C6673	100	44	1.070	(4x3)		Selangan.
C27.11	C9999	160	93	4.780	(4x2)		SL. Bata.
C19.1	C5941	100	60	1.989	(6x4)		Selangan.
C19.2	C5952	120	70	2.708	(3x2)		"
C19.2	C5959	140	78	3.362	(4x3)		Selangan.
C19.3	C5999	50	15	.124			"
C19.3	C6223	50	15	.124			"
C19.10	C6223	50	18	.179	(2x1)		Selangan.
C19.10	C6248	40	13	.093			Selangan.
C20.10	C6673	100	44	1.070	(4x3)		Selangan.
C27.11	C9999	160	93	4.780	(4x2)		SL. Bata.
C19.1	C5941	100	60	1.989	(6x4)		Selangan.
C19.2	C5952	120	70	2.708	(3x2)		"
C19.2	C5959	140	78	3.362	(4x3)		Selangan.
C19.3	C5999	50	15	.124			"
C19.3	C6223	50	15	.124			"
C19.10	C6223	50	18	.179	(2x1)		Selangan.
C19.10	C6248	40	13	.093			Selangan.
C20.10	C6673	100	44	1.070	(4x3)		Selangan.
C27.11	C9999	160	93	4.780	(4x2)		SL. Bata.
C19.1	C5941	100	60	1.989	(6x4)		Selangan.
C19.2	C5952	120	70	2.708	(3x2)		"
C19.2	C5959	140	78	3.362	(4x3)		Selangan.
C19.3	C5999	50	15	.124			"
C19.3	C6223	50	15	.124			"
C19.10	C6223	50	18	.179	(2x1)		Selangan.
C19.10	C6248	40	13	.093			Selangan.
C20.10	C6673	100	44	1.070	(4x3)		Selangan.
C27.11	C9999	160	93	4.780	(4x2)		SL. Bata.
C19.1	C5941	100	60	1.989	(6x4)		Selangan.
C19.2	C5952	120	70	2.708	(3x2)		"
C19.2	C5959	140	78	3.362	(4x3)		Selangan.
C19.3	C5999	50	15	.124			"
C19.3	C6223	50	15	.124			"
C19.10	C6223	50	18	.179	(2x1)		Selangan.
C19.10	C6248	40	13	.093			Selangan.
C20.10	C6673	100	44	1.070	(4x3)		Selangan.
C27.11	C9999	160	93	4.780	(4x2)		SL. Bata.
C19.1	C5941	100	60	1.989	(6x4)		Selangan.
C19.2	C5952	120	70	2.708	(3x2)		"
C19.2	C5959	140	78	3.362	(4x3)		Selangan.
C19.3	C5999	50	15	.124			"
C19.3	C6223	50	15	.124			"
C19.10	C6223	50	18	.179	(2x1)		Selangan.
C19.10	C6248	40	13	.093			Selangan.
C20.10	C6673	100	44	1.070	(4x3)		Selangan.
C27.11	C9999	160	93	4.780	(4x2)		SL. Bata.
C19.1	C5941	100	60	1.989	(6x4)		Selangan.
C19.2	C5952	120	70	2.708	(3x2)		"
C19.2	C5959	140	78	3.362	(4x3)		Selangan.
C19.3	C5999	50	15	.124			"
C19.3	C6223	50	15	.124			"
C19.10	C6223	50	18	.179	(2x1)		Selangan.
C19.10	C6248	40	13	.093			Selangan.
C20.10	C6673	100	44	1.070	(4x3)		Selangan.
C27.11	C9999	160	93	4.780	(4x2)		SL. Bata.
C19.1	C5941	100	60	1.989	(6x4)		Selangan.
C19.2	C5952	120	70	2.708	(3x2)		"
C19.2	C5959	140	78	3.362	(4x3)		Selangan.
C19.3	C5999	50	15	.124			"
C19.3	C6223	50	15	.124			"
C19.10	C6223	50	18	.179	(2x1)		Selangan.
C19.10	C6248	40	13	.093			Selangan.
C20.10	C6673	100	44	1.070	(4x3)		Selangan.
C27.11	C9999	160	93	4.780	(4x2)		SL. Bata.
C19.1	C5941	100	60	1.989	(6x4)		Selangan.
C19.2	C5952	120	70	2.708	(3x2)		"
C19.2	C5959	140	78	3.362	(4x3)		Selangan.
C19.3	C5999	50	15	.124			"
C19.3	C6223	50	15	.124			"
C19.10	C6223	50	18	.179	(2x1)		Selangan.
C19.10	C6248	40	13	.093			Selangan.
C20.10	C6673	100	44	1.070	(4x3)		Selangan.
C27.11	C9999	160	93	4.780	(4x2)		SL. Bata.
C19.1	C5941	100	60	1.989	(6x4)		Selangan.
C19.2	C5952	120	70	2.708	(3x2)		"
C19.2	C5959	140	78	3.362	(4x3)		Selangan.
C19.3	C5999	50	15	.124			"
C19.3	C6223	50	15	.124			"
C19.10	C6223	50	18	.179	(2x1)		Selangan.
C19.10	C6248	40	13	.093			Selangan.
C20.10	C6673	100	44	1.070	(4x3)		Selangan.
C27.11	C9999	160	93	4.780	(4x2)		SL. Bata.
C19.1	C5941	100	60	1.989	(6x4)		Selangan.
C19.2	C5952	120	70	2.708	(3x2)		"
C19.2	C5959	140	78	3.362	(4x3)		Selangan.
C19.3	C5999	50	15	.124			"
C19.3	C6223	50	15	.124			"
C19.10	C6223	50	18	.179	(2x1)		Selangan.
C19.10	C6248	40	13	.093			Selangan.
C20.10	C6673	100	44	1.070	(4x3)		Selangan.
C27.11	C9999	160	93	4.780	(4x2)		SL. Bata.
C19.1	C5941	100	60	1.989	(6x4)		Selangan.
C19.2	C5952	120	70	2.708	(3x2)		"
C19.2	C5959	140	78	3.362	(4x3)		Selangan.
C19.3	C5999	50	15	.124			"
C19.3	C6223	50	15	.124			"
C19.10	C6223	50	18	.179	(2x1)		Selangan.
C19.10	C6248	40	13	.093			Selangan.
C20.10	C6673	100	44	1.070	(4x3)		Selangan.
C27.11	C9999	160	93	4.780	(4x2)		SL. Bata.
C19.1	C5941	100	60	1.989	(6x4)		Selangan.
C19.2	C5952	120	70	2.708	(3x2)		"
C19.2	C5959	140	78	3.362	(4x3)		Selangan.
C19.3	C5999	50	15	.124			"
C19.3	C6223	50	15	.124			"
C19.10	C6223	50	18	.179	(2x1)		Selangan.
C19.10	C6248	40	13	.093			Selangan.
C20.10	C6673	100	44	1.070	(4x3)		Selangan.
C27.11	C9999	160	93	4.780	(4x2)		SL. Bata.
C19.1	C5941	100	60	1.989	(6x4)		Selangan.
C19.2	C5952	120	70	2.708	(3x2)		"
C19.2	C5959	140	78	3.362	(4x3)		Selangan.
C19.3	C5999	50	15	.124			"
C19.3	C6223	50	15	.124			"
C19.10	C6223	50	18	.179	(2x1)		Selangan.
C19.10	C6248	40	13	.093			Selangan.
C20.10	C6673	100	44	1.070	(4x3)		Selangan.
C27.11	C9999	160	93	4.780	(4x2)		SL. Bata.
C19.1	C5941	100	60	1.989	(6x4)		Selangan.
C19.2	C5952	120	70	2.708	(3x2)		"
C19.2	C5959	140	78	3.362	(4x3)		Selangan.
C19.3	C5999	50	15	.124			"
C19.3	C6223	50	15	.124			"
C19.10	C6223	50	18	.179	(2x1)		Selangan.
C19.10	C6248	40	13	.093			Selangan.
C20.10	C6673	100	44	1.070	(4x3)		Selangan.
C27.11	C9999	160	93	4.780	(4x2)		SL. Bata.
C19.1	C5941	100	60	1.989	(6x4)		Selangan.
C19.2	C5952	120	70	2.708	(3x2)		"
C19.2	C5959	140	78	3.362	(4x3)		Selangan.
C19.3	C5999	50	15	.124			"
C19.3	C6223	50	15	.124			"
C19.10	C6223	50	18	.179	(2x1)		Selangan.
C19.10	C6248	40	13	.093			Selangan.
C20.10	C6673	100	44	1.070	(4x3)		Selangan.
C27.11	C9999	160	93	4.780	(4x2)		SL. Bata.
C19.1	C5941	100	60	1.989	(6x4)		Selangan.
C19.2	C5952	120	70	2.708	(3x2)		"
C19.2	C5959	140	78	3.362	(4x3)		Selangan.
C19.3	C5999	50	15	.124			"
C19.3	C6223	50	15	.124			"
C19.10	C6223	50	18	.179	(2x1)		Selangan.
C19.10	C6248	40	13	.093			Selangan.
C20.10	C6673	100	44	1.070	(4x3)		Selangan.
C27.11	C9999	160	93	4.780	(4x2)		SL. Bata.
C19.1	C5941	100	60	1.989	(6x4)		Selangan.
C19.2	C5952	120	70	2.708	(3x2)		"
C19.2	C5959	140	78	3.362	(4x3)		Selangan.
C19.3	C5999	50	15	.124			"
C19.3	C6223	50	15	.124			"
C19.10	C6223	50	18	.179	(2x1)		Selangan.
C19.10	C6248	40	13	.093			Selangan.
C20.10	C6673	100	44	1.070	(4x3)		Selangan.
C27.11	C9999	160	93	4.780	(4x2)		SL. Bata.
C19.1	C5941	100	60	1.989	(6x4)		Selangan.
C19.2	C5952	120	70	2.708	(3x2)		"
C19.2	C5959	140	78	3.362	(4x3)		Selangan.
C19.3	C5999	50	15	.124			"
C19.3	C6223	50	15	.124			"
C19.10	C6223	50	18				

Name:

Local Names:

page 2

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H1.11	H 332	50	26	.374			sel. Batu
<del>H2.3</del>	<del>H 601</del>	<del>40</del>	<del>19</del>	<del>.200</del>			<del>Moranta</del>
H2.5	H 667	90	53	1.552	(3 x 3)		Sel. Batu
H2.6	H 695	90	63	2.143	(4 x 3)		Sel. Batu
H2.6	H 706	60	28	.433	(1 x 2)		Sel. Batu
H2.6	H 707	30	18	.080			Selangan
H2.6	H 718	30	14	.108			Lun
H2.6	H 724	90	59	1.924	(6 x 5)		Sel. Batu
H2.84	H 968	50	29	.465	(2 x 1)		Selangan
H3.7	H 1272	70	39	.841	(2 x 2)		Selangan
H3.7	H 1281	30	14	.108			Selangan
H3.12	H 1434	90	69	2.631	(6 x 4)		Selangan
H3.12	H 1439	45	19	.200			Selangan
H4.3	H 1642	30	16	.142			Sonumpul
H5.13	H 2430	40	18	.174			Selangan
H5.14	H 2474	30	15	.124			Selangan
H5.15	H 2510	90	55	1.672			Selangan
H7.1	H 3000	60	45	1.119	(4 x 4)		Selangan
H8.8	H 3715	30	16	.142			Selangan
H9.15	H 4395	40	19	.200			Selangan
F <sup>1</sup> <sub>3</sub>	F 76	90	90.5	4.626	(3 x 2)		Selangan
F <sup>2</sup> <sub>2</sub>	F 498	55	31.6	.552	(2 x 2)		Selangan
F <sup>2</sup> <sub>6</sub>	F 639	50	29.1	.436	(1 x 1)		Selangan
F <sup>3</sup> <sub>4</sub>	F 10916	20	13.3	.098			Selangan
F <sup>3</sup> <sub>5</sub>	F 1133	30	14.2	.111			Selangan
F <sup>2</sup> <sub>9</sub>	F 1243	20	12.1	.081			Selangan
F <sup>3</sup> <sub>10</sub>	F 1259	40	20.7	.237	(1 x 1)		Selangan
F <sup>3</sup> <sub>12</sub>	F 1313	50	26.2	.380			Sel. Batu
F <sup>3</sup> <sub>12</sub>	F 1314	60	25.2	.351			Sel. Batu

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E4.13	E 1492	120	108	6.440	(12 x 6)		sel. Batu
E4.14	E 1501	75	44	1.070	(1 x 1)		sel. Batu
E4.14	E 1504	90	72	2.865	(6 x 6)		sel. Batu
E7.12	E 2398	45	18	1.70			sel. Batu
D 2.4	D 699	110	42	9.75	(3 x 2)		sel. Batu
D 2.15	D 975	55	17	1.60			sel. Batu
G 14.4	G 7906	30	12	0.80			= 7904 hms
K1.9.	K228	90	46	1.169	2x2.		sel. Batu
K1.10.	K241.	100	57	1.796	3x2.		sel. Batu
K1.12.	K286.	110	64	2.264	2x2.		sel. Batu
K1.12.	K288	65	22	1.602	6x1.		sel. Batu
K1.11	K269.	70	58	1.859			"
K1.12	K296	40	18	1.79			"
K1.13.	K303	120	70	3.362	7x6		sel. Batu
K1.13	K305	70	30	1.497			sel. Batu
K1.13.	K312.	60	21 36	2.44			sel. Batu
L2.6	L617.	85	29.1	4.68	1x1.		sel. Batu
L2.6.	L626.	30	12.6	0.88			sel. Batu
L2.6.	L609	60	18.1	1.81			sel. Batu
L2.9.	L676.	90	437.	1.050	2x2.		sel. Batu
L2.9	L682.	70	21.1	2.46			sel. Batu

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N1.1.	N7.	40	16.	142			Selangan
N1.1.	N12.	40	13.	093			Selangan
N1.7.	N208	80	44.	1070	2x2.		Selangan
N1.7.	N229.	60	17.	160			Selangan
N1.8.	N236.	80	32.	566	3x2.		Luis
N1.8.	N239.	65	19	200	1x1.		Selangan
N1.8.	N242.	90	31.	531	1x1.		Selangan
N2.3.	N602.	50	16.	142			Selangan
N2.4.	N609.	110	49.	1327	2x2.		Selangan
N2.6.	N629.	130	71.	2786	3x3		Selangan
N2.7.	N637.	80	22.	267	1x1.		Selangan
N2.7.	N645.	90	36	716	2x2.		Selangan
N2.7.	N638	120	51.	1437	2x2.		Selangan
N2.1	N458.	90	44.	1070	2x1.		"
N2.8.	N689	45	13.	093			"
N2.8.	N689.	45	13	093			Selangan
N2.8.	N695.	60	20.	221			Selangan
N2.10.	N782.	50	19	200			Selangan
N2.10.	N797.	110	43	1022	4x2.		Selangan
N2.13	N810	40	13	093			Selangan
N2.13.	N824.	70	21.	244			Selangan
N2.15.	N873	40	15.	124			"
	N88						"
N2.15.	N897	50	15	124			Selangan
N3.13.	N1354.	120	69.	2631	3x2.		Selangan
N3.14.	N1393	75	28	433	1x1.		Santikal
N3.14	N1395	80	21.	244	2x1		Selangan
N3.14.	N1396.	80	20	221	1x1		Selangan
N3.14.	N1402.	50	16.	142			Selangan
N3.15.	N1998.	110	58	1859	2x2.		Selangan
N5.12.	N2361	110	52	1494	3x2.		Selangan
N5.12.	N2378.	120	63.	2193	3x3		"
N5.13.	N2392.	130	59	1924	2x2		Selangan
N5.13.	N2399.	60	17.	160			Selangan
N5.13.	N2401	80	21	244	1x1.		Selangan

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
NS. 14.	N2428.	70	23.	292	2x1.		Selangor
NS. 14.	N2436.	60	18	179	1x1.		Selangor
NS. 14.	N2434.	60	20	221			Selangor
NS. 14.	N2439	60	17.	160			Selangor
NS. 14.	N2448.	50	13.	1093			Selangor

DIPTEROCARPACEAE 34.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 4				. 622.		3	
G 12				. 695.		2	
G 13				2.126		4	
G 14				1.258.		6	
H 2				6.955		8	
H 3				3.720		4	
H 5				1.970.		3	
F 12				.731		2	
F 14				10.381		3	
D 2				1.135		2	
K 1				11.972.		9	
L 2				2.039.		5	
Z 1				2.762.		7	
Z 2				9.959		10	
Z 3				5.530.		6	
Z 5				6.960.		10	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L	1-1		40 (CRD)				
N	1-2						
A	1-3						
C	1-4						

# DIPTEROCARPACEAE, 35.

Name: *Shorea*  
*obscura*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1.6	A160	70	28	.433	(15x3)		C. 5772 my be <i>S. gibbosa</i> Tekam.
A1.9	A213	200	96	5.093	(4x8)		<i>S. obscura</i> .
4.1.1	A5	50	18	.124			<i>S. obscura</i> .
P.L.9	A213	200	96	<del>5.093</del>	<del>(4x8)</del>		<i>S. obscura</i>
C7.4	C1750	120	104	5.977	(7x4)		Sel. Batu.
C7.5	C1774	50	52	1.494	(1x1)		" "
C7.6	C1788	50	56	1.733	(3x2)		Sel. Batu.
C7.6	C1791	25	17	.160			Sel. Batu.
C7.8	C1860	40	31	.531			Sel. Batu.
C7.9	C1870	30	23	.292			" "
C7.10	C1913	90	72	2.865			" "
C7.11	C1942	100	80	3.537	(3x3)		Sel. Batu.
C7.12	C1968	60	40	.884			" " D.K.
C7.12	C1971	60	52	1.494	(2x1)		Meranti.
C7.13	C1997	80	45	1.119	(4x3)		Sel. Batu.
C7.13	C2009	100	78	3.362	(4x3)		" "
C7.14	C2022	120	87	4.183	(3x3)		hur.
C7.15	C2057	80	60	1.989	(4x2)		Sel. Batu.
C7.15	C2074	80	70	2.708	(4x4)		Sel. Batu.
C7.15	C2084	84	60	1.989	(3x2)		Sel. Batu.
C8.1	C2103	130	110	6.687	(4x2)		Sel. Batu.
C15.9	C4496	35	18	.179	(2x1)		Sel. Batu.
C15.11	C4585	40	14	.108			hur.
C15.14	C4641	45	17	.160			Sel. Batu.
C15.14	C4675	40	16	.141			Selangor.
C17.2	C5115	35	16	.141			Sel. Batu.
C17.11	C5372	70	25	.345	(2x2)		Selangor.
C17.12	C5409	60	24	.318	(2x2)		"
C17.15	C5480		12	.080			5338
C18.9	C5704	85	40	.884	(3x2)		Selangor.
C18.9	C5711	50	19	.199			"
C18.9	C5716	80	40	.884	(3x2)		Selangor.
C18.10	C5730	150	90	4.476	(10x6)		"
C18.10	C5733	75	22	.267			"
C18.11	C5772	150	120	7.958	(8x4)		Mer Kungjit

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C18.15	C5899	80	50	1.382	(4 x 4)		Selangor.
C19.2	C5956	70	25	.345			Selangor.
C19.8	C6163	120	90	4.476	(6 x 4)		"
C19.10	C6219	45	18	.179			Selangor.
C19.10	C6243	150	85	3.993	(6 x 3)		Selangor.
C19.10	C6246	160	91	5.200	(4 x 4)		Selangor.
C19.12	C6304	85	49	1.327	(4 x 3)		"
C19.15	C6382	60	22	.267	(2 x 1)		"
C27.1	C9699	70	27	.403	( $\frac{1}{2}$ x $\frac{1}{2}$ )		Sel. Batu.
C27.1	C9708	150	92	4.677	(4 x 2 $\frac{1}{2}$ )		Sel. Batu.
C27.1	C9735	65	21	.244	(1 x $\frac{1}{2}$ )		" "
C27.1	C9736	45	15	.124	( $\frac{1}{2}$ x $\frac{1}{2}$ )		" "
C27.1	C9737	120	56	1.733	(2 x 1)		" "
C27.1	C9739	85	27	.403	(2 $\frac{1}{2}$ x 2)		" "
C27.2	C9747	130	81	3.626	(5 x 3)		" "
C27.4	C9804	80	19	<del>94</del> .199	( $\frac{1}{2}$ x $\frac{1}{2}$ )		" "
C27.5	C9841	95	31	.531	(1 $\frac{1}{2}$ x 1)		Sel. Batu.
C27.5	C9848	150	99	5.416	(4 x 2)		Sel. Batu.
C27.7	C9890	110	50	1.382	(4 $\frac{1}{2}$ x 2)		Sel. Batu.
C27.7	C9907	155	89	4.377	(5 x 3)		Sel. Batu.
C27.8	C9935	85	42	.975	(1 x 1)		Sel. Batu.
C27.8	C9943	120	44	1.070	(3 x 2)		Sel. Batu.
C27.8	C9952	65	17	.160			Sel. Batu.
C27.8	C9954	115	48	1.273			Sel. Batu.
C27.9	C9959	95	52	1.494	(3 $\frac{1}{2}$ x 1 $\frac{1}{2}$ )		" "
C27.9	C9967	155	115	7.308	(7 x 3)		Lun.
C27.10	C9981	115	46	1.169	(3 x 2)		Sel. Batu.
C27.10	C9990	80	18	.179	(4 x 4)		Sel. Batu.
C19.15	C2062	120	105	6.666			Sel. Batu.
C19.9	C1876	40	20	.292			Sel. Batu.
C19.1	C1874	30	20	1.989			" "
C19.9	C1877	70	33	.841			" "
C19.12	C1880	70	30	2.335			" "
C19.10	C1883	30	30	.221			Sel. Batu.
C19.10	C1880	30	30	.160			" "
C19.10	C1881	30	30	.221			" "
C19.11	C1882	30	30	.080			" "
C19.12	C1883	60	40	.884			Sel. Batu.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1				5.526		2	
C4				41.340		25	
C15				.588		4	
C17				.884		4	
C18				16.050		7	
C19				15.787		7	
C27				3'6.743		20	
H2.14	H 976	70	43	1.022	(3 x 2)	}	Selangan
H2.14	H 993	30	12	.020			Selangan
H4.12	H 9948	35	21	.244			Selangan
H4.15	H 2019	35	14	.102			Selangan
H7.12	H 3281	90	75	3.109	(3 x 3)		Selangan
H9.8	H 4017	110	92	4.677	(10 x 6)		Selangan
H10.13	H 4781	70	44	1.070	(2 x 2)		Selangan
H11.10	H 5210			.020			Selangan
H13.1	H 6017	30	14	.103			Selangan
H13.6	H 6092	120	90	4.476	(6 x 5)		Selangan
H13.4	H 6172	30	12	.030			Selangan
H13.19	H 6333	30	15	.124			Selangan
H13.14	H 6396	70	39	3.1	(2 x 2)		Selangan
H13.14	H 6421	60	37	7.57	(2 x 2)		Selangan
H13.15	H 6437	90	60	1.929	(2 x 2)		Selangan
H13.15	H 6461	90	45	1.14	(2 x 2)		Selangan
H15.1	H 6937	90	64	2.252	(4 x 3)		Selangan
H15.4	H 7053	30	13	.093			Selangan
H15.5	H 7092	110	80	3.537	(4 x 3)		Selangan
H15.5	H 7097	80	60	1.924	(3 x 3)		Selangan
H15.6	H 7124	70	43	1.022	(3 x 3)		Selangan
H15.8	H 7203	60	34	.639	(3 x 3)		Selangan
H15.8	H 7212			1.437	(3 x 2)		Selangan
H15.8	H 7228	60	34	.634	(2 x 2)		Selangan
H15.10	H 7279	100	90	4.476	(4 x 3)		Selangan
H15.11	H 7345	30	16	.142			Selangan
H15.12	H 7381	90	44	1.070	(4 x 3)		Selangan
H15.12	H 7383	90	50	1.382	(5 x 4)		Selangan
H15.13	H 7421	60	37	7.57			Selangan
H15.13	H 7432	45	18	1.79			Selangan

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H/5.13	H 7435	90	67	2.481	(3 x 2)	J	Selangan
H/5.15	H 510	65	48	1.273	(3 x 2)		Selangan
D2.1	D 630	160	72	2.865	(4 x 3)	J	Selangan
D2.1	D 638	140	72	2.865	(7 x 4)		Selangan
D2.5	D 739	130	67	2.481	(4 x 3)		Selangan
D2.8	D 800	24	14	.108			Selangan
D2.10	D 859	180	58	1.859			Meranti Sel. Batu
K 1.10.	K 555	100	64.	2.204	3x2.	J	Selangan
K 1.10.	K 555	60	27	.403	1x1.		Selangan
L 4.1.	L 1185	40	12.5	.087		J	Selangan

DIPTEROCARPACEAE 35.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H 2				1.102		2	
H 4				.352		2	
H 13				9.494		8	
H 15				23.330		16	
D 2				10.278		5	
K 1				2.667		2	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality-etc.)
A	<del>1</del> 2				2 x 20		
	3						
	4						
	5						
	6						
	7						
	8						
	9						
	10						
	11						
	12						
	13						
	14						
	15						
	16						
	17						
	18						
	19						
	20						
	21						
	22						
	23						
	24						
	25						
	26						
	27						
	28						
	29						
	30						
	31						
	32						
	33						
	34						
	35						
	36						
	37						
	38						
	39						
	40						
	41						
	42						
	43						
	44						
	45						
	46						
	47						
	48						
	49						
	50						
	51						
	52						
	53						
	54						
	55						
	56						
	57						
	58						
	59						
	60						
	61						
	62						
	63						
	64						
	65						
	66						
	67						
	68						
	69						
	70						
	71						
	72						
	73						
	74						
	75						
	76						
	77						
	78						
	79						
	80						
	81						
	82						
	83						
	84						
	85						
	86						
	87						
	88						
	89						
	90						
	91						
	92						
	93						
	94						
	95						
	96						
	97						
	98						
	99						
	100						

# DIPTEROCARPACEAE. 36.

Maine:

Local Names:

Herbarium Numbers:

F. 37

*Shorea cf. ovata*  
(? *dasyphylla*)

✓

5

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B1.15	B411	80	44	1.070	(3½ x 2)		Meranti
B2.10	B688	60	22	.267			
<i>dasyphylla ovata</i>							
G4.2	G1822	30	13	.093			Meranti
G4.6	G2019	40	19	.200			Mer.
G4.7	G2026	50	18	.174	(1 x 1)		Mer.
G4.7	G2027	55	22	.267	(1 x 1)		Mer.
G4.7	G2070	40	17	.160			Mer.
G4.7	G2088	70	31	.531			Mer.
G4.7	G2090	30	13	.093			Mer.
G8.9	G4435	50	20	.221			Mer.
G11.6	G5818	60	28	.433			Mer.
G11.5	G5852	35	16	.142	(1 x 1)		Mer.
<del>G11.5</del>	<del>G5857</del>	<del>30</del>	<del>43</del>	<del>1.022</del>	<del>(4 x 3)</del>		<del>Libali</del>
G11.5	G5858	40	17	.200			Mer.
G11.5	G5867	80	30	.497	(2 x 1)		Mer.
G11.4	G5893	60	22	.267			Mer.
G11.8	G6003	60	25	.345	(2 x 1)		Mer.
G11.13	G6281	30	14	.108			Mer.
G12.3	G6429	80	48	1.273	(4 x 4)		Mer.
G12.4	G6454	60	27	.403			Mer.
G12.5	G6526	60	22	.267			Mer.
G12.7	G6611	70	36	.716			Mer.
G12.7	G6623	30	14	.108			Mer.
G13.4	G7163	40	18	.179			Lib
G13.7	G7318	50	30	.497	(1 x 1)		Mer.
G13.7	G7324		24	.312			Mer.
G13.8	G7326	70	34	.639	(2 x 2)		Mer.
G13.8	G7350	60	22	.267			Mer.
G14.2	G7757	60	23	.292			Mer.
G14.2	G7762	50	25	.345			Mer.
G14.4	G7908	60	28	.433	(1 x 1)		Mer.
G14.5	G7910	50	28	.433	(1 x 1)		Mer.
G14.8	G8088	30	12	.060			Mer.
G14.9	G8108	50	22	.267	(1 x 2)		Mer.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G14.12	G8254	35	16	.142			Meranti
G14.13	G8296	30	12	.080			Mer.
G14.13	G8319	60	23	.292			Mer.
G14.14	G8336	45	18	.179	(1 x 1)		Mer.
G15.1	G8433	35	16	.142			Mer.
G15.1	G8442	30	15	.124			Mer.
G15.1	G8450	60	28	.267			Mer.
G15.1	G8454	40	17	.160			Mer.
G15.1	G8492	70	36	.716	(2 x 2)		Mer.
G15.1	G8510	40	18	.179			Mer.
G15.2	G8533	30	13	.093			Mer.
G15.2	G8543	80	41	.929	(2 x 2)		Mer.
G15.3	G8597	60	21	.244			Mer.
G15.3	G8607	55	29	.465	(1 x 2)		Mer.
G15.4	G8648	80	40	.824	(2 x 2)		Mer.
G15.4	G8653	60	27	.463	(1 x 1)		Mer.
G15.5	G889	80	46	1.169	(4 x 4)		Mer.
G15.8	G8912	50	27	.403			Mer.
F <sup>3</sup> F13	F1345	50	26.0	.374			Mer.
F <sup>3</sup> F13	F1357	40	21.9	.265			Mer.
K2.13	K. 2071	100	78	.3362	3x2		10000
K2.1	Y. 20	170	90	.4416	6x5		10000
K4.2	Y. 2000	150	75	.2945	3x2		10000
K4.2	Y. 2000	110	48	.1273	1x1		10000
L4.5	L. 100	30	14.3	.113			10000
L4.5	L. 100	140	53.6	.587	2x2		10000
L4.5	L. 100	130	52.0	.494	2x2		10000

Name: ✓

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L4.5.	L 1372	150	62.6	2.165	2x2		100000
L4.6.	L 1431	130	53.0	1.553	4x2		100000
L4.8.	L 1473	140	60.5	2.229	3x3		100000
L4.8.	L 1485	120	41.1	.934	1x1		100000
L4.8.	L 1496	130	69.5	2.670			"
L4.8.	L 1501	150	60.4	2.016	2x2		"
L4.9.	L 1533	120	39.3	.854	2x2		100000
L4.11.	L 1587	130	59.2	1.937	3x3		100000
L4.15.	L 1763	150	72.6	2.865	4x2		100000
L6.4.	L 2035	70	21.	.244			"
L6.4.	L 2071	120	45.	1.119			"
L6.6.	L 2432	75	45	1.119			100000
L6.12.	L 2685	150	77.	3.276	3x3		100000
L6.12.	L 2709	140	60	1.989	2x2		100000
L6.13.	L 2725	150	86	4.087	2x2		"
L6.13.	L 2728	140	71	2.786	2x2		"
L6.13.	L 2735	60	28	.433	1x1		100000
M1.1.	M 17	120	48	1.273	3x3		100000
M1.2.	M 143	40	13	.093			100000
M1.2.	M 189	45	16.	.142			100000
M1.2.	M 192	85	30.	.497			100000
M1.4.	M 172	90	35	.677	2x2		100000
M1.5.	M 195	90	21.	.244			"
M1.5.	M 200	40	13.	.093			"
M1.5.	M 207	55	18.	.179			100000
M1.5.	M 209	35	12.	.080			100000
M1.5.	M 214	40	18	.179			"
M1.7.	M 277	110	41	1.29	2x2		"
M1.7.	M 278	65	14.	.108			100000
M1.7.	M 293	50	18.	.179			100000
M1.8.	M 300	110	45	1.119	1x1		100000
M1.8.	M 322	60	19.	.200			100000

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M1.8	M1333	120	53	1.552	3x2.		Meranti
M1.9.	M1338		19.	<del>1.200</del>			Meranti
M1.11.	M1440	40	13.	.093			Meranti
M1.11	M1442	60	22.	.267			Meranti
M1.12.	M1451	110	39.	.841	2x2.		Meranti
M2.3.	M1638	60	17.3.	.166			Meranti
M2.3.	M1654	90	30.4.	.511	1x1.		Meranti
M2.5.	M1722	120	51.1.	1.443	3x2.		Meranti
M2.7.	M1809	60	18.0.	.179			Meranti
M2.9.	M1815	75	18.7.	.194			Meranti
M2.10.	M1910	40	15.5.	.133			Meranti
M2.11.	M1968	50	16.0.	.142			Meranti
M2.14.	M11064	75	13.3	.098			Meranti
M2.14	M11095	95	29.7.	.457	2x2.		Meranti
M3.1.	M11137	160	45.6.	1.149	3x3		Meranti
M3.2.	M11182	65	20.4	.230			Meranti
M3.9.	M11435	65	15.2	.128			Meranti
M3.11.	M11521	40	12.7	.089			Meranti
M4.4.	M11873	40	12.2	.083			Meranti
M5.1.	M12329	50	15.6	.135			Meranti
M1.2.	M94.	95	34.	.639	1x1.		= 93 Meranti.

DIPTEROCARPACEAE 36.

Name: •

Local Names:

Herbarium Numbers:

F. 37



Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G4				1.523		7	
G11				1.992		8	
				<del>3.014</del>			
G12				2.767.		5	
G13				1.900		5	
G14				2.543		10	
G15				6.178.		14	
F3				.639.		2	
K2				4.216		3	
K4				8.694.			
L4				20.417.		12	
L6				15.052.		8	
M1				9.584.		21	
M2				3.353		9	
M3				1.596.		4	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B	Nab Micro				MICR		
G	2 Nab Micro						
F	2 Micro 2 Nab						
-	4 Micro + 3 Micro Nab						
L	4 Micro + 2 Micro Nab						
M	2 Nab + 3 Nab 2 Micro + Micro						

DIPTEROCARPACEAE. 37.

Name: Shorea  
parvifolia.

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C1.3	C44	120	62	2.124	(3½ x 2)		Meranti.
C1.4	C57	70	33	.602			Meranti.
	<del>C405</del> <del>C642</del> <del>C643</del> <del>C648</del> <del>C649</del>						
C3.7	C643	40	44	1.070	(2 x 2)		Meranti.
C3.7	C642	20	26	.374			Meranti.
C3.7	C643	50	40	.884			"
C3.8	C672	30	21	.244			Meranti.
C3.13	C760	40	31	.531	(1 x 1)		"
C3.13	C779	70	72	2.865	(4 x 3)		Meranti.
C4.1	C824	70	61	2.056	(4 x 2)		"
C4.3	C854	70	130	9.339	(5 x 4)		"
C4.7	C917	110	108	6.446	(5 x 4)		Meranti.
C4.9	C970	70	49	1.327	(3 x 3)		Meranti.
C9.14	C2600	90	80	3.537	(4 x 3)		"
C27.13	C10070	160	144	11.459			Mr. puteh.
A1.3	A45	120	60	C.989			
	<del>A675</del>						
A2.1	A405	40	20	.221	(½ x ½)		Meranti.
A2.10	A675	30	12	.080	(1 x 1)		"
C1				2.726			2
A2				.301			2
C3				5.968			6
C4				19.168			4
G1.9	G339	30	13	.093			Meranti
G3.4	G1256	40	13	.093			Meranti
G7.10	G3941	35	14	.103			Meranti
G8.12	G4540	90	61	2.056	(9 x 4)		Meranti
G10.2	G5202	90	48	1.273	(4 x 3)		Meranti
G10.9	G5378	130	85	3.993	(6 x 5)		Meranti
G10.9	G5397	80	55	1.672	(4 x 3)		Meranti

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H1.11	H 326	70	42	.975	(2 x 2)		Meranti
H1.12	H 360	80	59	1.924	(3 x 3)		Mer.
H1.15	H 478	40	19	.200			Mer.
H2.2	H 538	80	47	1.221	(4 x 4)		Mer.
H2.2	H 555	35	19	.200			Mer.
H2.4	H 631	55	34	.639	(2 x 3)		Mer.
H2.4	H 646	50	24	.313			Mer.
H2.4	H 648	55	21	.244			Mer.
H2.4	H 661	40	18	.174			Mer.
H2.12	H 924	90	69	2.631	(5 x 4)		Mer.
H2.14	H 1000	110	90	4.476			Mer.
H3.2	H 1114	60	30	.497			Mer.
H3.2	H 1115	90	54	1.611	(3 x 2)		Mer.
H3.15	H 1537	80	65	2.335	(3 x 4)		Mer.
H3.15	H 1558	90	75	3.109	(4 x 2)		Mer.
H4.1	H 1569	100	80	3.537	(7 x 4)		Mer.
H4.1	H 1577	80	66	2.401	(6 x 4)		Mer.
H4.5	H 1693	90	64	2.264	(2 x 2)		Mer.
H4.7	H 1781	80	60	1.929	(6 x 4)		Mer.
H4.7	H 1783	60	35	.677	(1 x 1)		Mer.
H4.13	H 1963	90	48	1.273	(3 x 2)		Mer.
<del>H5.4</del>	<del>H 2141</del>	<del>80</del>	<del>48</del>	<del>1.273</del>			<del>Apocaceae</del>
H5.14	H 2445	80	50	1.332	(2 x 3)		Mer.
H5.14	H 2447	110	60	1.729	(3 x 3)		Mer.
H5.14	H 2450	40	18	.179			Mer.
H5.14	H 2464	60	46	1.169	(2 x 2)		Mer.
H6.7	H 2764	30	14	.103			Mer.
H6.7	H 2765	30	16	.142			2704
H6.7	H 2790	50	26	.374	(1 x 1)		Mer.
H7.3	H 3064	25	14	.103	(2 x 2)		Mer.
H7.3	H 3065	70	45	1.119			Mer.
H7.4	H 3151	90	60	1.989	(3 x 2)		Mer.
H7.8	H 3227	70	42	.975	(1 x 1)		Mer.
H7.13	H 3395	80	44	1.070	(2 x 3)		Selangan
H8.7	H 3674	70	54	1.611	(4 x 4)		Meranti
H8.9	H 3741	80	52	1.494	(3 x 2)		Mer.
H8.9	H 3751	80	60	1.789	(4 x 3)		Mer.
H8.13	H 3822	50	24	.318			Mer.
H9.3	H 4030	120	92	4.677	(5 x 4)		Mer.

Name:

Local Names:

Page 2

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H 9.15	H 4403	70	48	1.273	(2 x 3)		Meranti
H 11.5	H 5008	60	36	.716			Mer.
H 11.6	H 5046	40	21	.244			Mer.
H 13.1	H 6000	40	19	.200			Mer.
H 13.1	H 6002	60	31	.531	(1 x 1)		Mer.
H 13.1	H 6006	80	45	1.119	(2 x 2)		Mer.
H 14.6	H 6644	55	24	.318			Mer.
H 14.9	H 6679	100	72	2.265	(4 x 5)		Mer.
<del>H 14.9</del>	<del>H 6855</del>	<del>110</del>	<del>90</del>		<del>(6 x 4)</del>		<del>Mer.</del>
H 14.9	H 6700	110	90	H 476	(6 x 4)		Mer.
H 14.8	H 6716	50	28	.433			Mer.
H 14.8	H 6730	55	20	.221			Mer.
H 14.15	H 6855	40	19	.200			Mer.
H 15.9	H 7237	30	16	.142			Mer.
H 15.9	HP 69	35	15	.124			Mer.
H 5.4	2140	120	90	4.470	8 x 4		Meranti.
E 1.2	E 34	130	111	6.809	(8 x 6)		Mer.
E 1.6	E 168	45	22	.267			Mer.
E 1.10	E 289	60	26	.374	(1 x 1)		Mer.
E 1.10	E 298	80	37	.757			Mer.
E 1.10	E 308	50	18	.179			Mer.
E 1.13	E 398	120	144	11.459	(6 x 6)		Mer.
E 2.3	E 503	120	76	3.192	(4 x 3)		Mer.
E 2.4	E 533	100	50	1.382	(3 x 3)		Mer.
E 2.6	E 590	50	15	.124			Mer.
E 2.8	E 640	95	59	1.924	(3 x 3)		Mer.
E 3.11	E 1038	90	70	2.708	(3 x 2)		Mer.
E 3.12	E 1066	110	65	2.335	(6 x 4)		Mer.
E 3.12	E 1079	140	106	6.209	(12 x 8)		Mer.
E 3.14	E 1109	55	18	.174			Mer.
E 3.15	E 1130	85	40	.284	(2 x 2)		Mer.
E 3.15	E 1131	60	18	.179	(1 x 1)		Mer.
E 4.1	E 1172	80	41	.929	(3 x 3)		Mer.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E4.2	E1197	135	108	6.446	(8 x 3)		Meranti
E4.5	E1279	100	78	<del>3.362</del>	(5 x 6)		Mer.
E4.7	E1322	70	24	.318	(1 x 1)		Mer.
E4.7	E1326	80	23	.292			Mer.
E4.8	E1351	140	140	10.851	(8 x 8)		Mer.
E4.8	E1353	140	84	3.899	(4 x 5)		Mer.
E4.9	E1362	70	20	.221			Mer.
E4.9	E1375	35	15	.124			Mer.
E4.10	E1404	95	48	1.273	(3 x 2)		Mer.
E5.6	E1660	70	28	.433	(2 x 3)		Mer. Runyer.
E7.1	E2138	85	56	1.733	(3 x 3)		Mer.
E7.1	E2144	95	57	1.796	(3 x 2)		Mer.
E7.2	E2193	85	32	.566			Mer.
E7.5	E2244	120	120	<del>1.958</del>	(10 x 7)		Mer.
E7.7	E2280	130	108	6.446	(10 x 5)		Mer.
E7.7	E2286	110	62	2.124	(2 x 2)		Mer.
E7.9	E2334	75	45	1.114	(2 x 4)		Mer.
E7.10	E2358	125	108	<del>6.446</del>	(5 x 6)		Mer.
E7.12	E2394	110	68	2.555	(5 x 6)		Mer.
E7.13	E2433	65	32	.566			Mer.
E9.2	E2860	50	13	.093			Mer.
E9.9	E3044	45	32	.566	(1 x 1)		Mer.
E9.11	E3088	130	114	7.182	(9 x 5)		Mer.
E9.11	E3114	55	34	.639			Mer.
E9.11	E3122	40	25	.345			Mer.
E9.11	E3124	40	15	.124			Mer.
E9.11	E3128	108	126	2.773	15 x 7		Mer.
E9.12	E3135	70	46	1.164	(3 x 3)		Mer.
E9.12	E3144	110	72	2.865	(7 x 6)		Mer.
E9.13	E3147	90	80	3.537	(8 x 5)		Mer.
E9.13	E3162	45	24	.318			Mer.
E9.14	E3194	80	90	4.476	(6 x 5)		Mer.
E9.15	E3204	95	108	<del>6.446</del>	(9 x 4)		Mer.
E10.5	E3369	55	22	.261			Mer.
E10.5	E3375	60	27	.403			Mer.
E3.11	E1061	130	80	3.537			Mer.
E4.7	E1332	40	16	.442			Mer.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D1.4	D 151	60	15	1.124			Moranti
D2.3	D 666	160	90	4.476	(10 x 6)		Mer.
D2.4	D 692	130	48	1.273	(3 x 2)		Mer.
D2.4	D 694	160	65	2.335	(2 x 2)		Mer.
D2.4	D 705	140	90	4.476	(3 x 2)		Mer.
D2.4	D 712	100	45	1.119	(3 x 2)		Mer.
D2.6	D 763	180	106	6.209	(4 x 4)		Mer.
D2.6	D 766	130	72	2.865	(3 x 3)		Mer.
D2.6	D 769	140	59	1.924	(4 x 2)		Mer.
D2.7	D 796	85	59	1.924	(3 x 2)		Mer.
D2.8	D 799	55	24	.318	(2 x 1)		Mer.
D2.8	D 812	45	16	.142			Mer.
D2.13	D 954	90	58	1.859	(2 x 2)		Mer.
D2.15	D 958	40	13	.093			Mer.
D2.15	D 965	120	69	2.631	(3 x 2)		Mer.
D2.15	D 969	130	75	3.109	(4 x 2)		Mer.
D2.15	D 972	110	47	1.221			Mer.
J1.1	J 13	25	15	.124			H. 1.1.1
J2.12	J 499	140	120	4.958	7x4.		H. 1.1.1
J2.1	J 923	100	65	2.335	3x4.		H. 1.1.1
J4.4	J 963 (q)	170	150	12.434	12x5		H. 1.1.1
J4.5	J 996	90	70	2.108	4x3		H. 1.1.1
J4.7	J 1040	120	70	3.449	2x2.		H. 1.1.1
J4.7	J 1050	120	54	1.611			H. 1.1.1
J4.7	J 1064	120	104	5.977	7x6		H. 1.1.1
J4.8	J 1086	100	58	1.859	3x3		H. 1.1.1
J4.8	J 1096	140	130	4.339	7x5		H. 1.1.1
J4.8	J 1103	90	62	2.124	2x2		H. 1.1.1
J4.12	J 1171	90	38	.948			H. 1.1.1
J4.14	J 1182	720	94	4.983	3x2		H. 1.1.1
J4.15	J 1351	130	93	4.780	3x3		H. 1.1.1

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
J4.15.	J 1214	150	108	6.446	7x4.		
J5.8	J 1212	120	63	2.193	3x2.		
K1.14.	K 320	50	17.	1.16			
K1.14.	K 344	30	12.	1.080			
K1.14	K 347	40	16	1.142			
K1.14	K 348	30	14.	1.08			
K1.14	K 351	70	20.	1.221			
K1.14.	K 352	40	13	0.93			
K1.14.	K 354	60	21.	1.244			
L1.3.	L. 95	150	84.	3.899	3x4.		
L2.8.	L. 650	160	1350	10.072	7x4.		
L2.8	L 763	80	29.7	4.87			
L3.3	L 858	35.	136.	1.102			
L3.6.	L 933	180	108.7	6.530	11x5		
L3.6	L 935	180	1010	5.637	7x5		
L3.9.	L 959	45	16.0	14.147			
L3.12	L 1074	170	119.5	7.892	3x4		
N2.4.	N. 567	40	14.	1.08			
N5.1.	N 2021	100	57.	1.437	4x4.		
N5.1.	N 2045	90	32.	1.566	1x2.		
N5.2.	N 2071	110	60	1.989	6x5		
N5.4.	N 2107	80	32.	1.566	2x3		
N5.6.	N 2174	50	13	0.93			
N5.10.	N 2203	120	40	4.476	4x5.		Lampang Kuyang.

DIPTEROCARPACEAE 37.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G10				6.938.		3	
H 1				3.099.		3	
H 2				9.908		8	
H 3				7.552.		4	
H 4				12.147.		6	
H 5				5.992.		5	
H 6				6.24		3	
H 7				5.261.		5	
H 8				5.412		4	
H 9				5.950		2	
H 11				9.60		2	
H 13				1.250		3	
H 14				8.513.		6	
H 15				266		2	
E 1				19.845		6	
E 1				<del>8.513</del>		6	
E 2				6.622.		4	
E 3				12.494.		4 7	
E 4				27.837.		11	
E 7				31.309		10	
E 9				36.588.		13	
E 10				6.710		2	
O 2				35.974		16	
J 4				58.743		13	
K 1				1.048		4	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L 2				10.559.		2.	
L 3				34.308.		5	
N 5				9.147.		6	
H	2 NAB						
C	2 Miso NAB						
H	2 NAB Miso						
D	4 NAB						
E	1 NAB						
G	3 NAB						
J	2 NAB + 2 NAB						
K	2 NAB + 2 NAB						
L	3 NAB + NAB + 1 Miso						
N	2 NAB + 2 Miso						

## DIPTEROCARPACEAE . 38.

Name: Shorea

Local Names:

Herbarium Numbers:

F. 37

~~Shorea~~ *parvifolia*

L

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A2.3	A463	60	68	2.555	(3 x 2)		Meranti .
A2.4	A483	30	18	.179			"
A2.4	A485	50	34	.639	(2 x 2)		Empudau Shorea .
A2.7	A601	25	17	.160			Meranti .
A2.13	A786	120	108	6.446	(6 x 3)		Meranti .
A2.13	A804	30	18	.179			"
C7.8	C1849	130	120	4.958			Meranti .
C8.3	C2146	50	20	.221			"
C8.14	C2350	108	110	6.687			Meranti .
C8.74	C2363	13	25	.345			"
C8.15	C2375	52	60	1.989			Meranti .
C12.1	C3280	140	120	4.958	(15 x 6)		Meranti .
C12.3	C3300	50	29	.465	(2 x 2)		Meranti .
C15.14	C4645	55	29	.465			"
C15.14	C4649	30	12	.080			"
C19.2	C5971	30	18	.179			Meranti .
C19.9	C6187	150	144	11.459	(15 x 5)		"
C27.8	C9934	40	13	.093			"
C27.13	C10054	130	60	1.989			Mr. Paris .
C27.14	C10083	45	23	.292			Mr. Paris .
C27.14	C10089	40	18	.179			" "
C27.15	C10110	110	66	2.407	(14 x 2½)		" "
A2				10.158			6
C8				9.242			4
C12				8.423			2
C15				.545			2
C19				11.638			2
C27				4.960			5

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H2.13	H 961	25	12	0.80		}	Meranti
H4.10	H 1865	80	53	1.552	(2 x 2)		Mer.
H4.11	H 1884	110	90		(4 x 3)		Mer.
H4.11	H 1888	120	90	4.476	(6 x 5)		Mer.
H5.15	H 2485	80	65	2.335	(6 x 3)		Mer.
H9.6 H	G 4057	60	30	1.497		}	Mer.
H9.9 H	G 4209	70	42	1.75	(2 x 2)		Mer. Pabis
H9.15 H	G 4411	40	20	0.221			Meranti Pabis
H9.15 H	G 4412	50	26	0.374			Mer. Pabis
H10.13 H	G 4779	80	70	2.705	(3 x 2)		Mer.
H10.15 H	G 4839	65	33	0.602	(2 x 1)		Mer.
H11.1 H	G 4868	40	19	0.200			Mer. Pabis
H11.5 H	G 5018	120	90	4.476	(7 x 5)		Mer. Pabis
H11.11 H	G 5288	110	72	2.865	(5 x 4)		Mer. Pabis
H11.12 H	G 5327	50	22	0.207			Mer. Pabis
H12.2 H	G 6046	90	52	1.494	(3 x 4)	}	Mer. Pabis
H13.3 H	G 6079	110	90	4.476	(3 x 2)		Mer. Pabis
H13.6 H	G 6095	60	33	0.602	(2 x 2)		Mer. Pabis
H13.8 H	G 6231	130	86	4.087	(3 x 2)		Mer. Pabis
H13.14 H	G 6393	30	17	0.160			Meranti
H14.15 H	G 6850	25	12	0.80			Meranti
H14.15 H	G 6851	50	25	0.345	(2 x 2)		Meranti
H14.14 H	G 8898	45	18	0.179			saninpul
H15.9 H	G 1248	60	33	0.602	(2 x 2)		Meranti
H14.14	H 6898	90	45	3.109	3 x 2		"
H 4				10.504			3
H 9				2.067			4
H 10				3.310			2
H 11				7.503			4
H 13				10.819			4
H 14				6.04			3
H 15				2.096			2

DIPTEROCARPACEAE. 39.

Name: Shore  
pakoiensis

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C1.3	C.39	40	15	.124			hun.
C1.5	C.73	55	20	.221			hun.
C1.7	C109	50	25	.345			Karak.
C1.8	C128	110	60	1.989	(8 x 3)		hun.
C1.8	C131	70	48	1.273	(2 x 1)		hun.
C1.9	C147	70	37	.757			"
C1.9	C160	80	34	.639			"
C2.15	C490	35	22	.267			"
C3.2	C545	20	18	.179			hun.
C3.7	C635	70	60	1.989			hun.
C3.7	C641	15	12	.080			hun.
C3.8	C650	20	19	.199			"
C3.8	C651	50	34	.639	(2 x 1)		hun.
C3.8	C657	30	16	.141			hun.
C3.8	C671	60	49	1.327	(2 x 1)		hun.
C3.9	C680	30	26	.374	(1 x 1)		hun.
C3.13	C763	20	16	.141			hun.
C3.14	C794	20	14	.108			"
C4.11	<del>C1010</del> 995	70	60	1.989	(3 x 2)		hun.
C4.12	C1010	15	13	.093			hun.
C4.14	C1052	60	47	1.221	(3 x 2)		"
C4.5	C1781	30	22	.267			hun.
C10.10	C2820	120	90	4.476	(20 x 4)		Sel. Batu.
C13.2	<del>C3736</del> 3615	30	14	.108			hun.
C13.6	C3736	35	21	.244	(2 x 1)		hun.
C13.7	C3763	30	15	.124			hun.
C13.8	C3775	20	16	.141			"
C15.10	C4537	30	15	.124			Yellow Mer. Selangan
C17.2	C5097	30	12	.080			hun.
C1.3	C34	35	19	.199			hun.
C1				5.348			7
C3				5.177			10
C4				3.303			*3
C13				.617			4

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G3.5	G1272	30	13	.093			Lun
G3.5	G1292	50	24	.319	(2 x 2)		Lun
G3.5	G1297	60	30	.566	(2 x 2)		Lun
G3.10	G1477	30	10	.080			Lun
G4.1	G1754	70	28	.433			Lun
G4.14	G2411	50	16	.142			Lun
G7.6	G3842	50	20	.221			Lun
G8.8	G4397	50	21	.244			Lun
G9.4	G4815	40	13	.093			Lun
H3.3	H1127	60	27	.403			Lun
	<del>H3658</del>						
H7.8	H3239	30	12	.080			Lun
H7.14	H3434	50	22	.267	(1 x 1)	46	Lun
H8.6	H3658	40	21	.244			Menanti
H8.13	H3833	30	17	.160			Lun
H11.6	H5036	30	15	.124			Lun
H11.7	H5101	35	18	.179			Lun
H12.5	H5616	90	75	3.109	(3 x 3)		Lun
E3.14	E1123	30	13	.093	(2 x 2)		Menanti
E9.9	E3044	35	16	.142			Lun
E9.10	E3081	35	14	.108			Lun
E9.11	E3099	20	14	.108			Lun
J1.1	J14	20	12	.080			Lun
J1.2	J20	70	31	.531	3x1		Lun
J1.2	J26	70	36	.716	2x1		Lun
J1.2	J41	50	24	.319	2x2		Lun
J1.3	J51	40	20	.221			Lun
J1.3	J58	120	86	4.087	5x5		Lun

## DIPTEROCARPACEAE 39.

Name:

Local Names:

Herbarium Numbers:

F. 37



Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
J1.4.	5142	45	19	1200			L11
J1.4.	5143	45	12	1050			L11
J1.4.	5172	110	72	2865	5x3		L11
J1.5	5189	100	42	<u>1022</u>	4x3		"
J1.7.	5125	55	21	1244			L11
J1.7	5127	135	16	142			L11
J1.7	5130	30	16	142			L11
J1.7	5131	70	45	1119	4x3		L11
J1.10	5194	100	72	2865	2x2		L11
J1.10.	5197	20	13	<u>1093</u>			L11
J1.14.	5207	60	37	757	2x3		L11
J1.14	5210	90	51	1437	4x3		L11
J1.14.	5216	80	60	1989	3x4		L11
J1.15	5223	60	21	244			L11
J1.15.	5225		39	841			"
J1.15	5227	80	60	<u>1989</u>	10x4		L11
J2.13	5571	80	48	1273	6x3		L11
J2.13.	5540	60	45	1119	6x3		L11
J2.10	5479	80	52	<u>(1494)</u>	6x4		L11
J3.10	5792	50	27	403	2x1		L11
J3.13.	5902	60	60	<u>1989</u>	2x3		L11
J4.2.	5903	40	23	292	1x1		"
J4.5	51001	100	62	<u>2124</u>	4x3		L11
J4.6.	51030	90	46	1169	2x7		L11
J4.9.	51107	90	50	<u>1352</u>	3x2		L11
J4.12	51205	40	17	100			L11
J4.12.	51211	35	16	142			L11
J4.12	51219	80	36	710			L11
J4.15	51512	130	62	<u>2124</u>	5x2		L11
J5.1	51555	90	43	1022	1x1		L11
J5.1	51560	110	80	3537	3x1		L11
J5.1.	51564	80	55	1677	1x1		L11
J5.1	51569	60	21	1244			L11
J5.1	51576	60	24	318	1x1		L11
J5.1	51577	40	14	108			L11
J5.1	51578	40	20	221	1x1		L11
J5.1	51579	50	18	179			L11
J5.2.	51580	40	19	200			L11
J5.5.	51418	40	17	100			L11

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
J5.5	J 1461	60	30	497	1x1.		Lun
J5.5	J 1472	40	18.	1179			Lun
J5.4	J 1479	100	46	1169	1x1.		Lun
J5.6	J 1510	30	13.	093			Lun
J5.6	J 1513	60	29	465	1x1.		Lun
J5.6	J 1516	90	67.	2481	1x2.		Lun
J5.7	J 1520	80	31.	531			<del>Lun</del> Melape.
J5.8	J 1541	80	46.	1169	1x1.		<del>Lun</del> Melapi.
J5.12	J 1591	90	49.	1327	2x2.		Lun
J5.12	J 1594	100	69.	2631	3x3		Lun
J5.12	J 1593	90	63.	2193	3x2.		Lun
J5.11	J 1609	100	72	2865	6x2.		Lun
J5.11	J 1611	110	30	497	2x1.		Lun
J5.2	J 1388	110	53	1496	2x1		"
J5.4	J 1496	90	49	1327	2x1		" (Mali)
L36	L936	35	12.1.	1081			Lun
N2.5	N 540	90	43	1022	6x3.		Lun
N3.1	N 899	110	13.	1179			"
N3.2	N 914	110	16.	1142			"
N3.3	N 965	90	20	497	1x1.		Lun
N5.15	N 2457	50	13	1093			Lun
N5.15	N 2458	60	13	1179			Lun
N5.15	N 2463	55	14.	1108			Resak. <del>Lun</del>
N5.15	N 2465	100	44.	1070	2x2		Lun
N5.15	N 2472	50	14.	1108			Lun
J5.4	J 1514	30	12	1080			= 1513 Lun
J5.4	J 1515	50	15	124			= 1513 "

Name:

Local Names:

Herbarium Numbers:

F. 37

L

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G3				1.057		4	
G4				.875		2	
H7				.347		2	
H8				.404		2	
H11				.302		2	
E9				.358		3	
J1				20.960		21	
J2				3.886		3	
J3				2.392		2	
J4				8.269		89	
J5				22.809		224	
L3				.818		3	
L5				1.558		5	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H	1 ✓			500			
	2						
J	3 Nov						
K	2 Nov						
N	3 Nov						
C	4 Nov						
E	1 ✓						
	2						

DIPTEROCARPACEAE . 40 .

Name: *Shorea pauciflora*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B1.4	B 131	120	65	2.335	(5 x 4)		humpung Kyang.
B1.5	B 148	45	19	.199			" "
B1.8	B 257	70	40	.884	(1 x 2)		Meranti .
B1.13	B 379	60	34	.639	(1 x 2)		"
C4.3	C 1717	110	92	4.677	(7 x 5)		Meranti .
C4.7	C 1837	80	72	2.865	(4 x 3)		"
C8.4	C 2170	80	60	1.989	(4 x 3)		Meranti .
C21.13	C 10067	135	60	1.989	(8 x 3)		Meranti .
B1				4.054			4
<del>C7</del>							<del>2</del>
C7				4.542			2
G1.2	G 71	30	14	.108			Meranti
G1.6	G 226	95	55	1.672			Meranti
G1.6	G 228	40	18	.179			Mer.
G1.6	G 230	50	28	.433	(2 x 1)		"
G1.6	G 237	30	15	.124			"
G1.6	G 248	50	18	.178			"
G1.6	G 252	45	16	.142			Meranti
G1.8	G 315	30	12	.080			Meranti
G1.8	G 337	40	15	.124			Meranti
G1.9	G 360	50	27	.403	(1 x 1)		Selangor
G1.2	G 452	40	14	.108			Sel. Batu
G1.13	G 466	40	18	.179	(1 x 1)		Selangor
G1.14	G 526	100	88	4.280	(7 x 3)		Meranti
G2.11	G 945	30	18	.179			Sel. Batu
G2.15	G 1085	60	35	.677	(2 x 2)		Meranti
G3.3	G 1204	30	13	.093			Sel. Batu
G3.8	G 1378	30	15	.124			Sel. Batu
G3.14	G 1632	80	49	1.327	(4 x 4)		Meranti
G3.15	G 1681	30	17	.160			Selangor

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G4.7	G 2087	30	14	108			Mer.
G4.8	G 2142	30	15	124			Mer.
G4.10	G 2204	60	37	757	(2 x 2)		Mer.
G4.11	G 2260	65	29	465	(1 x 1)		Mer.
G4.11	G 2261	70	37	757	(2 x 3)		Mer.
G4.11	G 2262	50	18	179			Mer.
G4.12	G 2295	45	24	313			Mer.
G4.14	G 2390	75	36	716	(1 x 1)		Mer. Lop.
G4.14	G 2405	65	25	345			Mer. Lop.
G4.15	G 2442	70	55	672	(3 x 3)		Mer.
G5.3	G 2570	60	20	374			Mer.
G5.4	G 2608	35	13	593			Mer.
G5.7	G 2703	50	20	221			Mer.
G6.1	G 3148	45	17	100	(1 x 1)		Mer.
G6.7	G 3333	90	47	1221	(2 x 2)		Mer.
G7.14	G 4049	55	21	244	(1 x 1)		Mer.
G7.14	G 4053	30	14	108			Mer.
G7.14	G 4069	45	19	206			Mer.
G8.2	G 4198	40	15	124			Mer.
G8.2	G 4206	50	22	267			Mer.
G8.2	G 4216	35	16	142			Mer.
G8.5	G 4295	70	36	716			Mer.
G8.5	G 4306	90	34	639	(2 x 2)		Mer.
G8.5	G 4307	90	60	1737	(2 x 2)		Mer.
G8.5	G 4320	40	16	142			selangau
G8.6	G 4371	80	31	531	(3 x 3)		Mer.
G9.5	G 4451	90	56	1733	(2 x 5)		selangau
G9.5	G 4467	40	17	100			Mer.
G9.5	G 4471	60	26	374	(1 x 1)		Mer.
G9.14	G 5109	40	16	142			selangau
G10.3	G 5232	100	62	2124	(2 x 3)		Mer.
G12.1	G 6314	75	40	334			Mer.
G12.9	G 6720	30	15	124			Mer.
G12.10	G 6747	30	12	90			Mer.
G12.12	G 6866	65	28	433	(1 x 1)		Mer.
G12.12	G 6873	55	23	292			Mer.
G13.13	G 7591	110	60	1737	(3 x 3)		Mer.
G14.1	G 7687	30	14	108			Mer. selangau

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G14.1	G7718	70	33	602			Mer.
G14.1	G7734	75	34	639	(2 x 1)		Mer.
G14.5	G7912	60	22	261	(1 x 1)		Mer.
G15.4	G8711	30	13	093			Mer.
H1.14	H438	50	24	318			Mer.
H1.14	H440	70	32	566	(2 x 2)		Mer.
H2.3	H544	50	25	345	(1 x 1)		Mer.
H2.3	H581	50	20	221			Mer.
H2.3	H601	40	19	200			Mer.
H2.4	H616	35	13	093			Mer.
H2.4	H621	70	34	639	(2 x 2)		Mer.
H2.4	H638	90	56	733	(3 x 2)		Mer.
H2.5	H691	25	14	108			Nyalin
H2.6	H698	55	22	267			Mer.
H2.7	H743	60	24	318	(2 x 1)		Mer.
H2.12	H905	30	15	104			Sel. Batu.
H2.13	H943	90	68	2555	(4 x 3)		Mer.
H3.1	H1061	60	31	531	(2 x 2)		Mer.
H3.1	H1062	110	100	5526	(4 x 3)		Mer.
H3.9	H1327	70	37	751	(1 x 1)		Mer.
H3.9	H1338	130	100	5526	(6 x 4)		Mer.
H3.10	H1369	120	100	5526	(8 x 4)		Mer.
H3.11	H1399	80	59	1921	(6 x 4)		Mer.
H3.11	H1400	60	26	314	(1 x 2)		Mer.
H3.13	H1481	30	14	108			Selangor
H3.14	H1529	100	90	4476	(3 x 3)		Mer.
H4.4	H1658	120	90	4476	(8 x 5)		Mer.
H5.5	H2171	60	30	497	(2 x 3)		Mer.
H6.3	H2610	90	76	3192	(3 x 2)		Mer.
H6.10	H2816	120	100	5526	(10 x 3)		Mer.
H6.12	H2866	80	63	2193	(4 x 3)		Mer.
H6.13	H2898	70	35	677			Mer.
H6.8	H2756	30	13	093			Mer.
H6.7	H2762	80	41	929	(2 x 2)		Mer.
H6.7	H2768	35	14	108			Mer.
H6.7	H2769	30	12	080			Mer.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H 6.13	H 2902	110	90	4.476	(5 x 4)		Mer.
H 6.13	H 2933	70	48	1.273	(3 x 2)		Mer.
H 6.14	H 2951	70	48	1.273	(4 x 2)		Mer.
H 6.15	H 2964	60	45	1.114	(2 x 2)		Mer.
H 7.1	H 2995	50	19	.560			Mer.
H 8.2	H 3938	30	16	.142			Mer. top.
H 10.9	H 4661	90	65	2.335	(6 x 5)		Mer.
H 10.11	H 4709	30	15	.124			Mer.
H 10.14	H 4807	70	48	1.273	(3 x 2)		Mer.
H 11.9	H 5185	50	22	.267	(1 x 1)		Mer.
H 11.9	H 5187	80	75	3.109	(3 x 3)		Mer.
H 11.10	H 5245	80	40	.824	(2 x 2)		Mer.
H 11.11	H 5280	35	18	.179			Mer.
H 11.12	H 5307	120	81	3.626	(3 x 3)		Mer.
H 13.2	H 6043	45	27	.463	(1 x 1)		Mer.
H 15.2	H 6941	70	40	.824	(6 x 3)		Selangor
H 15.3	H 7017		75	3.109	(5 x 4)		Selangor
H 15.4	H 7039	50	21	.244			Mer.
H 6-12	2869	90	75	2.09	4x3		Meranti
E 1.11	E 324	40	13	.693			Meranti
E 3.4	E 894	110	135	10.072	(7 x 6)		Lempeng Kejang
E 3.9	E 1000	48	27	.403	(1 x 1)		Lempeng Kejang
E 4.9	E 1358	100	80	3.537	(4 x 5)		Lempeng Kejang
E 4.13	E 1490	60	31	.531	(1 x 1)		Sel. Batu
E 5.4	E 1550	120	130	9.337	(14 x 6)		Lempeng Kejang
E 5.2	E 1572	75	24	.318			Meranti
E 5.9	E 1722	100	84	3.899			Lempeng Kejang
E 5.11	E 1761	70	30	.497	(1 x 1)		Lempeng Kejang
E 5.14	E 1842	80	53	1.552	(2 x 2)		Lempeng Kejang
E 7.11	E 2384	35	21	.244			Meranti
E 7.13	E 2440	25	12	.080			Mer.
E 8.6	E 2642	60	37	.757	(2 x 2)		Mer.
E 8.8	E 2662	100	58	1.859			Lempeng Kejang
E 9.1	E 2833	50	24	.318			"
E 9.9	E 3041	80	62	2.124	(3 x 3)		"
E 9.11	E 3118	90	61	2.056			"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D1.2	D 79	110	37	.757			Mer.
D1.2	D 86	160	64	2.264	(4 x 3)		Mer.
D1.5	D 184	100	42	.975	(3 x 2)		Mer.
D1.4	D 175	60	15	.124			Mer.
D1.7	D 267	80	31	.531			Mer.
D1.10	D 367	120	39	.841			Mer.
D1.10	D 379	130	26	.274	(2 x 2)		Mer.
D1.13	D 523	70	29	.445			Sedik Kayan
D2.3	D 673	110	41	.959	(3 x 2)		Meranti
D2.9	D 841	110	55	1.612	(5 x 4)		Mer.
D2.13	D 924	120	72	2.265	(7 x 6)		Mer.
D2.13	D 925	130	59	.241	(1½ x 1½)		Mer.
D.113	D 522	60	20	0.221			Mer.
H2.4	H 653	70	38	.792	2 x 1		= 658 Meranti.
JS.1	J 1533	130	63	2.193	3 x 2.		Mer. Majaru
JS.5	J 1454	100	79	3.449	3 x 2.		Mer. Majaru
JS7	J 1532	100	74	3.020	4 x 2.		Mer. Majaru
JS.15	J 1705	70	49	1.327	2 x 2.		Mer. Majaru
K1.7	K 181	160	120	7.958	6 x 4.		Mer. Pelapa.
K1.12	K 247	140	80	3.537	7 x 4.		Meranti.
K1.15	K 353	80	31	.531			Meranti.
K1.15	K 360	60	20	.221			Meranti
K1.15	K 361	120	68	2.555	3 x 2.		Meranti (Pelapa).
K1.15	K 362	40	16	.142			Meranti (Tetetsang).

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L2.3.	L552	50	18.6	.192			Resak.
N2.6.	N216	80	24.	.318	1x1.		Meranti
N2.6.	N630	80	27	.403	2x1.		Meranti
NS.1.	N20371	50	19.	.200	1x1.		Meranti
NS.3.	N2095	90	42.	.975	2x2		Lampang Kijang (Mer)
NS.5	N2148	50	14.	.108			Meranti
NS.5.	N2152	50	17.	.160			Meranti
NS.6	N2111	60	19.	.200			Meranti

DIPTEROCARPACEAE 40.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1				8.010.		13	
G2				.856		2	
G3				1.704		4	
G4				5.441		10	
G5				.688.		3	
G6				1.821		2	
G7				.552		3	
G8				4.550		8	
G9				2.409.		4	
G12				1.813		45	
G14				1.616.		4	
H1				.884		2	
H2				7.401		12	
H3				24.748.		9	
H6				20.939		12	
H10				3.732		3	
H11				8.065		5	
H15				4.237.		3	
E3				14.075		2	
E4				4.068		2	
E5				15.605		5	
E7				324		2	
E8				2.616		2	
E9				4.498		3	
D1				6.331		8	
D2				6.307.		4	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
35				9.995.		4	
K 1				14.944		6	
72				0.721.		2	
75				1.646		5	
<div style="border: 1px solid black; border-radius: 50%; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center; margin: 20px auto;"> <p>25850</p> </div>							

## DIPTEROCARPACEAE. 41.

Name: *Shorea* cf.  
*pilosa*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C27.3	C9779	100	72	2.865	(3 x 2)		Meranti.
C27.3	C9782	60	17	.160			Meranti.
C27.3	C9790	95	26	.374			Meranti.
C27.4	C9812	55	21	.244			Meranti.
C27				3.643			H
G7.5	G3802	70	29	.465			Meranti
G7.7	G3849	90	78	3.362	(5 x 4)		Meranti
G7.9	G3900	90	43	1.022	(3 x 4)		Meranti
G7.9	G3913	70	46	1.169	(2 x 2)		Meranti
G7.11	G3969	90	62	2.124	(5 x 4)		Meranti
G7.11	G3979	30	12	.244			Mer.
G7.12	G3993	70	36	.716			Mer.
G7.12	G3998	90	68	2.555	(2 x 2)		Mer.
G7.12	G4000	80	51	1.437			Mer.
							cf. <i>inflorata</i>
H1.8	H239	30	17	.160			Mer.
H2.1	H526	70	30	.497	(2 x 1)		Mer. Longgai
H2.3	H578	40	20	.221			Mer. "
H2.4	H643	30	14	.108			Mer.
H2.4	H651	50	20	.221			Rosak
H2.5	H662	50	25	.345			Mer. Longgai
H2.11	H887	30	13	.093			Mer.
H3.12	H1457	50	22	.267			Mer.
H5.8	H2280	45	21	.244			Mer.
H5.9	H2290	30	17	.160			Mer.
H5.9	H2294	70	33	.602			Mer. Longgai
H5.10	H2319	30	16	.142			Mer.
H5.11	H2359	30	14	.108			Mer.
H5.12	H2399	130	120	4.958	(6 x 3)		Mer.
H5.13	H2439	50	25	.345			Mer.

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H5.13	H 2440	25	15	124			Mer. Langgai
H5.15	H 2514	50	20	221			Mer.
H6.7	H 2775	35	13	093			Mer. Langgai
H6.11	H 2831	30	15	124			Mer. Langgai
H6.11	H 2852	50	22	267			Mer. Langgai
H7.2	H 3053	80	46	1169	(3 x 3)		Mer.
H8.3	H 3541	60	35	677			Mer.
H8.3	H 3545	45	21	244			Mer.
H8.4	H 3577	35	15	124			Mer.
H8.4	H 3578	65	27	403	(1 x 1)		Mer.
H8.4	H 3589	90	60	1989	(4 x 3)		Mer.
H8.10	H 3754	60	27	403	(1 x 1)		Mer. Langgai
H9.3	H 4007	30	17	160			Mer. Langgai
H10.4	H 4492	130	120	7958	(4 x 5)		Meranti
H10.11	H 4717	40	18	179			Meranti
H11.3	H 4952	90	64	2264	(3 x 3)		Meranti
H11.15	H 5422	40	18	179			Mer. Langgai
H12.6	H 5566	30	12	080			Mer.
H12.7	H 5695	25	13	093			Mer.
H12.7	H 5791	30	14	105			Mer. Langgai
H12.7	H 5792	50	20	221			Mer.
H12.10	H 5856	30	16	142			Mer. Langgai
H13.4	H 6146	80	52	1494	(2 x 2)		Mer.
H13.4	H 6175	40	20	221	(1 x 1)		Mer.
H13.4	H 6179	90	60	1989	(6 x 3)		Mer. Langgai
H13.7	H 6190	110	85	3993	(3 x 4)		Mer.
H13.9	H 6262	130	108	5446	(5 x 3)		Mer.
H13.12	H 6273	80	56	1733	(3 x 4)		Mer.
H13.12	H 6294	30	17	160			Mer. Langgai
H13.11	H 6309	30	16	142			Mer.
H13.11	H 6312	100	70	2703	(3 x 3)		Mer.
H13.11	H 6319	50	12	080			Mer.
H13.10	H 6350	70	34	639	(2 x 2)		Mer.
H13.14	H 6402	35	15	124			Mer.
H14.1	H 6484	30	17	160			Mer.
H14.2	H 6526	70	51	1437	(2 x 2)		Mer.
H14.3	H 6543	140	108	6446	(6 x 3)		Mer. Langgai
H14.4	H 6586	50	29	465	(1 x 1)		Mer.
H14.5	H 6598	110	90	4476	(6 x 3)		Mer.

Name:

Local Names:

page 2

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H14.5	H6604	80	66	2.407	(3 x 3)		Mer.
H14.6	H6642	60	35	.677	(1 x 1)		Mer.
H14.6	H6664	50	26	.374			Mer.
H14.10	H6768	60	47	1.221	(2 x 3)		Mer.
H14.10	H6769	30	16	.142			Mer.
H14.13	H6910	30	17	.160			Mer.
H15.1	H6936	45	21	.244			Mer.
H15.6	H7122	75	33	.602	(2 x 1)		Mer.
H15.8	H7224	40	19	.200			Mer.
H11.3	H4951(a)	40	19	.160.			Meranti
H12.10	H5793	30	15	.124			Mer. Langgai
H2.2	H540	30	12	.080			=526 Mer. Langgai
H2.2	H550	35	15	.124			=526 Mer. Langgai
H2.2	H567	70	43	1.022	1 x 1		=526 Mer. Langgai.
H2.3	H582	40	18	.179			=578 Mer. Langgai
H2.3	H583	60	25	.345			=578 Mer. Langgai
H2.3	H600	30	13	.093			=578 Mer. Langgai
H2.3	H610	30	16	.142			=578 Mer. Langgai
H2.4	H628	70	30	.716	1 x 1		=578 Mer. Langgai
H2.5	H664	60	32	.566			=662 Mer. Langgai
H2.5	H666	30	13	.093			=662 Mer. Langgai
H5.8	H2286	50	21	.244			=2280 Meranti.
H6.11	H2832	40	18	.179			=2831 Mer. Langgai
H6.11	H2833	25	12	.080			=2831 Mer. Langgai.
NSS	H2246	130	70	2.708	3 x 3		Meranti

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G7				13.094.		9	
				<del>11.845.</del>			
H2				4.845		16	
H5				10.148.		10	
H6				.743.		5	
H8				3.840		6	
H10				8.157.		2	
H11				2.443.		2	
H12				.644.		5	
H13				19.729		12	
H14				17.965.		11	
H15				1.046		3	

FLYING

MESO

TEROCARPACEAE. 42.

Name: *Shorea*  
*palatydados*

Local Names:

Herbarium Numbers:

F. 37

D

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
CY.8	C.1839	40	36	.716	(3x2)		Meranti.
CY.10	C.1915	100	90	4.476	(6x4)		"
C11.3	C.2988	130	90	4.476	(3x2)	}	Seraya.
CY				5.192			2
H10.13	H4471	110	90	4.476	(7x5)		Meranti
	C. micro						"
	"						"
	"						"
	"						"
	"						"

DIPTEROCARPACEAE. 43.

Name: *Shorea*  
*resinaneigra*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1.7	A 166	180	192	20.372	(5 x 2½)		?
A1.10	A 264	70	47	1.221			Meranti.
A1.11	A 270	140	120	4.958	(4 x 3)		Lon.
A1.12	A 305	140	124	8.497			Resak.
A2.10	A 693	140	180	17.905	(10 x 3)		Lon.
A2.11	A 742	35	20	.221			Meranti.
A2.13	A 781	40	20	.221			Empili.
A2.15	A 853	100	57	1.795	(7 x 2½)		Meranti.
C9.2	C 2400	108	110	6.687	(3 x 2)		Meranti.
C11.2	C 2963	90	67	2.481	(4 x 2)		Meranti.
C11.4	C 3013	140	195	21.013	(6 x 4)		Meranti.
C11.5	C 3028	100	75	3.108	(7 x 4)		"
C11.6	C 3062	120	108	6.446			"
C11.7	C 3075	110	108	6.446	(5 x 4)		Meranti.
C11.7	C 3077	160	216	25.783	(10 x 6)		"
C11.10	C 3149	120	108	6.446	(4 x 3)		"
C11.12	C 3175	160	190	19.950	(15 x 7)		Meranti.
C11.12	C 3180	140	144	11.459	(7 x 4)		"
A1				38.048			4
A2				20.142			4
C11				103.132			9
	H 495						
H1.6H	G 175	30	13	0.93			Meranti.
H1.12H	G 365	30	15	1.24			Lun
H2.1H	G 512	100	72	2.865	(2 x 3)		Lun
H2.6H	G 696	60	38	7.98	(3 x 3)		Lun
H2.6H	G 705	75	38	4.33	(3 x 2)		Lun
H2.6H	G 710	75	31	5.31	(3 x 2)		Lun
H2.6H	G 722	110	80	3.537	(3 x 2)		Lun
H2.9H	G 811	30	15	1.24			Lun
H7.10H	G 3343	70	52	1.494	(3 x 2)		Lun
H8.6H	G 3648	80	50	1.382	(4 x 4)		Lun
H8.9H	G 3731	50	30	1.497	(2 x 2)		Lun selangan
H8.10H	G 3765	80	77	3.276	(3 x 3)		Lun
H8.11H	G 3816	40	15	1.24			Lun

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H8.11	G3818	40	25	.345			Lun
H8.15	G3889	80	54	1.611	(2 x 2)		Lun
	<del>G38</del>		.				
H9.2	G3991	70	33	.602	(1 x 1)		Lun
H9.2	G3994	70	55	1.672	(3 x 4)		Lun
H13.14	G6400	100	74	3.026	(3 x 4)		Lun
H8.14	H3866(a)	90	35	0.766	1 x 1		"
H1				.217.			2
H2				8.288.			6
H8				7.255.			6
H9				2.274			2
H11	H24	25	12	.080			

Name :

Local Names:

Herbarium Numbers:

F. 37

? S patorius

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
171-13	17332	60	24	318			Barack.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A	<del>2440</del> <del>2440</del> <del>2440</del> <del>2440</del> <del>2440</del>		<del>2440</del> <del>2440</del> <del>2440</del> <del>2440</del> <del>2440</del>				

DIPTEROCARPACEAE. 44.

Name: *Shorea f. rubra* Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C1.4	C59	110	87	4.183			Meranti .
C1.8	C132	40	18	.179			"
C1.8	C134	60	22	.267			"
	C431						
C2.8	C375	65	26	.374			Meranti .
	C431						
C2.11	C428	80	44	1.070	(2 x 1)		Meranti .
C2.11	C431	45	27	.403			Meranti .
C3.8	C648	40	26	.374			Meranti .
C4.14	C1050	30	24	.318			"
C6.11	C1543	70	56	1.733	(2 x 1)		Meranti .
C6.11	C1553	60	48	1.273	(1 x 1)		Meranti .
C8.2	C2171	110	90	4.476	(3 x 3)		Meranti .
C27.1	C9704	65	19	.199			Meranti .
C27.5	C9835	85	24	.318			Meranti .
C27.5	C9937	100	41	.929	(1 x 1)		"
C27.3	C9769	75	28	.433			"
<hr/>							
C1				4.629			3
C2				1.847			3
C6				3.006			2
C27				1.879			4
<hr/>							
G1.3	G123	30	14	.108			Meranti
G1.5	G203	45	18	.179			Meranti
G2.4	G713	60	30	.497	(1 x 1)		Meranti
G2.15	G1080	30	13	.093			Meranti
G3.3	G1193	100	80	3.531	(6 x 5)		Meranti
G3.3	G1226	70	51	1.437	(3 x 3)		Meranti
G3.8	G1387	100	80	3.537	(10 x 6)		Meranti
G3.8	G1497	60	27	.403	(1 x 1)		Meranti
G3.13	G1575	40	18	.179			Meranti
G3.13	G1596	70	49	1.327	3 x 3		Mer. Samak
G4.15	G2443	40	19	.200			Mer.
G4.15	G2445	50	13	.093			Mer.
G6.14	G3592	40	17	.160			Mer.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G7.10	G3933	70	25	345	(2 x 2)		Meranti
G7.11	G3976	60	21	244			Meranti
G7.13	G4014	50	22	267			Meranti
G7.13	G4016	60	22	261	(2 x 2)		Meranti
G7.13	G4040	70	42	975	(2 x 2)		Meranti
G7.13	G4042	100	60	1999	(15 x 5)		Meranti
G8.15	G4612	60	20	221	(1 x 1)		Meranti
G9.7	G4849	70	49	1327	(3 x 2)		Meranti
G9.7	G4852	60	28	433	(2 x 2)		Meranti
G10.14	G5632	80	55	1672	(7 x 3)		Meranti
G11.14	G6236	65	25	345			Meranti
G12.1	G6353	90	62	2124	(3 x 2)		Meranti
G12.1	G6359	65	22	267	(1 x 1)		Meranti
G12.8	G6665	70	33	602	(1 x 1)		Meranti
H1.5	H141	40	18	179			Meranti
H1.5	H145	40	21	244			Meranti
H1.5	H148	90	85	3993	(5 x 3)		Meranti
H1.7	H217	120	90	4476	(10 x 5)		Meranti
H1.12	H395	30	15	124			Meranti
<del>H2.1</del>	<del>H603</del>	<del>60</del>	<del>20</del>		<del>(1 x 1)</del>		<u>Meranti</u>
	<del>H630</del>						
H2.1	H513	60	20	221	(1 x 1)		Meranti
H2.1	H530	50	20	221			Meranti
H2.2	H542	50	22	267			Meranti
H2.2	H558	30	16	142			Meranti
H2.2	H559	110	75	3109	(6 x 4)		Meranti
H2.3	H576	110	80	3537	(4 x 4)		Mer. Sama/C
H2.3	H588	80	67	2481	3 x 3		Meranti
H2.3	H599	65	34	639			Meranti
H2.3	H603	50	24	318			Meranti
H2.4	H630	70	46	1169	1 x 1		Meranti
H2.6	H7903	90	75	3109	4 x 3		Meranti
H2.9	H797	50	28	433	2 x 1		Meranti
H2.11	H886	50	23	292	1 x 1		Meranti
H2.12	H898	50	25	345			Meranti
H2.14	H998	30	13	093			Meranti
H2.15	H1014	40	18	179			Meranti
H2.15	H1015	50	28	433	2 x 2		Meranti

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H2.15	H1017	50	28	1.433	2 x 2		Meranti
H3.7	H1261	80	49	1.327	3 x 2		Meranti
H3.7	H1267	80	50	1.382	3 x 2		Meranti
H4.2	<del>H1596</del>						Meranti
H4.2	H1612	90	78	3.362	6 x 5		Meranti
H4.3	H1648	30	12	.080			Meranti
H5.2	H2080	120	108	6.446	10 x 5		Meranti
H4.2	<del>H1597</del> <del>H2303</del>	80	50	1.382	4 x 3		"
H5.9	H2306	50	27	1.403			"
H5.9	H2308	40	19	.200			Meranti
H5.9	H2309	90	75	3.109	10 x 7		Meranti
H5.13	H2436	50	20	.221			Meranti
H5.14	H2465	80	50	1.382	2 x 2		"
H5.14	H2467	110	90	4.476	7 x 5		"
H6.3	H2601	80	42	.975	3 x 3		Meranti
H6.3	H2606	30	17	.160			Meranti
H6.10	H2822	70	35	.677	2 x 2		Meranti
H6.15	H2968	70	30	.497	2 x 1		"
H7.8	H3224	110	90	4.476	6 x 4		"
H7.11	H3352	100	72	2.865	4 x 4		Meranti
H7.13	H3404	90	65	2.335	4 x 4		Meranti
H8.1	H3500	130	140	10.831	10 x 10		Meranti
H8.11	H3799	90	72	2.865	3 x 3		Meranti
H8.13	H3825	90	70	2.708	5 x 4		"
H8.13	H3848	110	90	4.476	6 x 5		Meranti
H9.1	H3949	30	13	.093			Meranti
H9.7	H4149	110	90	4.476	6 x 4		"
H9.7	H4157	35	17	.160			Meranti
H9.8	H4175	70	43	1.022	2 x 2		Meranti
H9.10	H4299	60	30	.497	2 x 1		"
H9.10	H4311	90	63	2.193	2 x 2		Meranti
H9.13	H4359	120	100	5.526	10 x 5		Meranti
H10.6	H4580	35	12	.080			"
H10.8	H4637	130	108	6.446	7 x 6		"
H10.10	H4700	90	65	2.193	4 x 4		Meranti
H10.11	H4712	50	25	.345			Meranti

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H10.11	H 4716	90	70	2.708	5 x 4		Meranti
H10.12	H 4719	80	53	1.552	2 x 2		Meranti.
H10.11	H 4733	90	78	3.362	6 x 4		Meranti
H10.14	H 4799	45	28	1.433			Meranti
H11.1	H 4857	80	60	1.989	3 x 3		Meranti
H11.1	H 4862	50	21	1.244			Meranti
H11.1	H 4863	65	21	1.244			Meranti
H11.1	H 4871	90	76	3.192	4 x 3		Meranti
H11.1	H 4889	50	22	1.267			Meranti.
H11.2	H 4951(a)	30	13	0.93			Laggai
H11.3	H 4952(a)	30	14	1.108			Meranti
	<del>H 4963(a)</del>						
H11.3	H 4963(a)	50	29	1.465			Lum.
H11.3	H 4967	35	19	1.200			Meranti.
H11.4	<del>H 4975(a)</del>	80	55	1.672	3 x 4		Meranti.
H11.5	H 4994	90	60	1.989	4 x 4		Meranti.
H11.8	H 5133	90	51	1.437	2 x 2		Meranti
H11.8	H 5138	100	75	3.109	3 x 3		Meranti.
H11.9	H 5198	90	68	2.555	3 x 3		Meranti.
H11.10	H 5240	70	58	1.859	2 x 2		Meranti.
H11.10	H 5244	55	28	1.433	1 x 1		Meranti.
H11.10	H 5247	60	49	1.327			Meranti.
H11.11	H 5268	80	48	1.273	2 x 2		Meranti.
H11.12	H 5325	35	17	0.160			Meranti
H11.15	H 5430	30	13	0.93			Meranti
H12.1	H 5462	80	55	2.335	4 x 3		Meranti
H12.1	H 5472	90	63	2.193	5 x 3		Meranti.
H12.4	H 5649	70	59	1.924			Meranti
H12.7	H 5693	90	60	1.989	10 x 5		Meranti
H12.8	H 5712	70	43	1.022	2 x 2		Meranti
H12.8	H 5731	65	27	1.403	1 x 1		Meranti
H12.10	H 5841	30	14	1.108			Meranti
H12.13	H 5891	70	55	1.672	2 x 2		Meranti
H12.13	H 5902	40	19	1.200			Meranti
H13.1	H 5987	60	39	1.841	3 x 3		Meranti
H13.1	H 5994	80	53	1.552	2 x 2		Meranti
H13.1	H 6013	70	48	1.273	2 x 4		Meranti
H13.1	H 6026	50	26	1.374			Meranti
H13.5	H 6125	130	108	6.446	7 x 3		Meranti.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H13.9	H6256	90	62	2.124	3 x 7.		Meranti'
H14.1	H6472	110	90	4.476	6 x 3		Meranti
H14.1	H6506	80	50	1.382	3 x 3		Meranti
H14.5	H6637	30	16	1.142			"
H14.6	H6652	80	58	1.859	3 x 3		"
H14.11	H6799	80	54	1.611	6 x 4		Meranti
H15.1	H6930	55	20	1.221			Meranti
H15.1	H6946	80	47	1.221			"
H15.2	H6962	55	63	2.193	3 x 2		"
H15.2	H6975	110	90	4.476	6 x 4		Meranti
H15.6	H7135	80	65	2.335	1 x 2		Meranti
H15.6	H7158	100	72	2.865			Meranti'
H15.8	H7202	30	13	1.093			"
H15.8	H7233	50	22	1.267	1 x 1		"
H15.14	H7480	80	55	1.672	3 x 2		Meranti'
H15.15	H7500	30	17	1.160			Meranti
H15.15	H7505	120	108	6.446	4 x 4		"
H15.15	H7516	90	70	2.708	2 x 2		"
H15.15	H7518	70	45	1.119	4 x 3		Meranti.
D1.4	D140	80	27	4.03	1 x 1		Meranti
D1.4	D143	90	21	2.44			Meranti'
D1.4	D143	130	32	5.66	2 x 2		Meranti
D1.12	D466	160	59	1.924	4 x 2		Meranti' Sanak.
D1.15	D599	50	13	0.93			Meranti'.
L2.9	L668	30	14.2	1.111			Meranti
L3.7	L957	170	93.1	4.780	7 x 4.		"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M3.2	M 1177	150	40.5	2.747	4 x 4		Meranti
N3.5	N 1027	40	15	1.24			Meranti
N4.2	N 1506	95	35	1.677	2 x 2		"
N4.4	N 1581	130	90	4.476	7 x 4		Meranti
N4.4	N 1585	120	73	2.945	3 x 3		"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D	2N/d				(		NOTO
	1P/d						
L	N/d + 3P/d						
M	2N/d						
	1P/d						
N	3P/d + 2N/d						
C	4N/d						
G	4P/d						
H	3P/d						
	1P/d						

DIPTEROCARPACEAE 44.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 1				.287		2	
G 2				.590		2	
G 3				10.414.		6	
G 4				.293		2	
G 7				4.087.		6	
G 9				1.760		2	
G 12				2.993		3	
H 1				9.016		5	
H 2				17.421		18	
H 3				2.709.		2	
H 4				3.442.		2	
H 5				16.237		5	
H 6				2.309.		4	
H 7				9.646.		3	
H 8				20.880		4	
H 9				13.967.		5	
H 10				17.119		8	
H 11				22.709.		20	
H 12				11.846		9	
H 13				12.610		6	
H 14				9.470		5	
H 15				25.776.		13	
D 1				3.230.		5	
N 4				8.075.		3	

DIPTEROCARPACEAE. 45.

Name: *Shorea*  
*scaberrima*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B1.7	B215	45	33	.602			Meranti.
B1.11	B333	40	26	.374	(1x1½)		"
B1.13	B373	25	14	.108			Meranti.
B1.14	B386	35	12	.080			"
B2.4	B508	70	27	.403	(1½x1½)		"
B2.5	B558	30	12	.080			Meranti.
B2.5	B563	70	32	.566	(1x1)		"
B2.8	B621	65	40	.884	(1½x2½)		"
B2.9	B647	70	34	.639	(1½x1½)		Meranti.
B2.10	B669	40	12	.080			"
B2.10	B689	40	16	.141			"
B2.10	B692	30	12	.080			"
B2.12	B782	40	17	.160			"
B2.14	B830	60	13	.093			Meranti.
B2.2	B873	50	27	.403	(1½x½)		"
B2.2	B884	35	15	.124			Meranti.
B1				1.164			4
B2				3.653			12
G1.2	G175	45	21	.244			Meranti
G2.13	G1040	50	35	.677	(3x2)		Meranti.
G5.10	G2893	60	22	.267			Meranti.
G6.6	G3318	60	20	.221			Meranti.
G7.6	G3825	70	23	.292	(2x2)		Meranti
G7.6	G3826	60	23	.292	(2x2)		Meranti
G10.9	G5377	50	20	.221			Meranti
G10.13	G5649	70	34	.631			Meranti
H1.8	H229	60	42	.975	(2x1)		223
H2.7	H735	120	90	4.476	(6x4)		Meranti.
H2.7	H754	110	90	4.476	(5x3)		Meranti.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H3.11	H 1415	90	55	1.672	(3 x 3)		Meranti
H3.13	H 1487	45	28	.433			Meranti
H4.1	H 1584	75	62	2.124	(1 x 2)		Meranti
H5.3	H 2104	110	77	3.276	(3 x 3)		Meranti
H5.3	H 2109	60	28	.433	(1 x 1)		Meranti
H5.7	H 2243	70	30	.497			Meranti
H5.11	H 2349	30	13	.093			Meranti
H6.3	H 2602	30	12	.020			Meranti
H7.2	H 3059	40	19	.200			Meranti
H7.3	H 3067	60	46	1.117	(2 x 2)		Meranti
H7.3	H 3085	90	65	7.335	(3 x 2)		Mer. Paris
H7.8	H 3225	40	17	.160			Mer. Paris
H7.10	H 3330	60	28	.267	(1 x 1)		Mer. Paris
H7.10	H 3336	60	26	.374	(1 x 1)		Mer. Paris
H7.11	H 3373	30	17	.160			Mer. Paris
H8.9	H 3729	40	18	.174			Meranti
H8.14	H 3865	120	90	4.476	(3 x 3)		Meranti
H8.14	H 3868	100	75	3.109	(6 x 5)		Meranti
H10.4	H 4504	70	54	1.611	(3 x 3)		Meranti
F12	F 337	70	30.5	.114	(1 x 2)		Meranti
F15	F 410	75	20.8	.257			Meranti
F15	F 411	70	33.9	.104			Meranti
F2.13	F 900	30	4	.114			Meranti
K3.2	K 813	90	47	1.221			Meranti
K4.9	K 1575	60	20	.221			"
K4.12	K 1684	50	31	.531			"

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K4-13	K1728	10	39	.841	2x2		Meranti
L3-9	L994	140	52.4	3.752	3x3	J	Meranti
L6-7	L2453	65	25	345			"
L6-10	L2626	80	23	1.292			"
M2-4	M685	75	18.1	.1181	1x1		Meranti
N1-2	N171	50	15	.124			Meranti
N1-6	N200	130	90	4.476	4x3		"
N2-1	N464	60	21	.244			"
N2-2	N507	60	21	.244			Meranti
N2-13	N825	100	55	1.672	3x3		"
N2-14	N853	110	51	3.626	4x3		"
N2-14	N1251	40	13	.093			Meranti
N3-3	N986	70	20	.374			"
N3-6	N1047	70	28	.433			"
N3-13	N1363	40	13	.093			Meranti
N3-13	N1346	40	12	.080			"
N4-1	N1417	45	13	.093			"
N4-4	N1608	120	64	2.264	3x2		Meranti
N4-11	N1707	55	16	.142			"
N4-15	N1974	130	80	3.537	4x4		"
N4-15	N2004	40	14	.108			Meranti
N5-1	N2044	50	17	.160			"
N5-2	N2053	50	16	.142			"
N5-6	N2162	110	69	2.631	2x2		Meranti

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N5-9	N-22.64	50	17	.160			Mercanti
G7				<del>534</del> <del>860</del>		2	
G10				.860		2	
H2				8.952.		2	
H3				2.105		2	
H5				4.299.		4	
H7				4.665.		1	
H8				7.764.		2	
I1				1.385			
I18				<del>8.74</del>		2	
K4				1.593.		3	
L6				.637		2	
M1				4.600		2	
M2				5.879		5	
M3				.930.		4	
M4				6.144.		5	
M5				3.093.		4	
B	Meso		L	Meso			
	"			"			
	"		K	Meso			
	"			"			
	N/O						
M	Meso						
	"						
N	N/O						
	"						
	"						

## DIPTEROCARPACEAE. 46.

Name: *Shorea*  
*viridescens*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C2.15	C503	85	59	1.924	(4 x 3)	}	hur.
C3.7	C626	70	48	1.273	(3 x 2)		Meranti.
C3.7	C632	130	160	<del>14.147</del>	(8 x 4)		Resak (sh.)
C4.8	C941	120	144	11.459	(4 x 4)		" "
C9.13	C2577	80	60	1.989	(2 x 1)		Meranti.
C11.5	C3036	60	41	.929	(3 x 2)		Meranti.
C11.8	C3102	140	108	6.446	(5 x 4)		Resak (sh.)
C19.6	C6091	90	64	2.264	(4 x 3)	}	Resak.
C27.15	C10107	125	57	1.795			"
C3				15.420			2
C11				7.375			2
E2.11	E710	110	70	2.708	(7 x 4)	}	Meranti
E4.1	E1152	85	62	2.124	(3 x 2)		Resak
E6.12	E2050	160	84	3.394	(3 x 3)		Meranti
E6.12	E2058	40	15	.124			Meranti
E8.3	E2567	70	35	.677	(2 x 2)		Meranti
E9.5	E2944	95	60	1.731	(2 x 2)		Meranti
E9.11	E3121	80	71	2.786	(3 x 3)		Meranti
E9.14	E3181	100	63	2.193	(3 x 5)		Meranti
E10.2	E3278	100	83	3.307	(4 x 4)		Meranti
J5.13	J1672	160	150	12.434	12 x 5		Resak.
J5.14	J1684	40	17	160			"
E6				1.023			2
E9				6.968			3

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
35				129			
JS				12.594			
C	<del>Meso</del> <del>Melan</del>	Noto			(15 x 10)		
E	Noto						
	"						
	"						
	"						
J	Noto <del>Melan</del>	Noto					
	"						

DIPTEROCARPACEAE. 47.

Name: Shorea cf.  
Xanthophylla

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
	C.37						
C7.4	C1746	30	24	.318			hur
C7.6	C1809	140	120	7.958			Mer. kuning.
C7.10	C1892	80	56	1.733	(2x1)		hur.
C7.10	C1896	30	15	.124			hur.
C7.11	C1922	80	42	.975	(3x1)		hur.
C7.11	C1945	20	14	.108			hur.
C7.14	C2021	45	25	.345			"
C7.15	C2054	20	15	.124			"
C7.15	C2086	45	25	.345			hur.
C8.1	C2095	40	25	.345			hur.
C8.1	C2119	90	80	3.537			hur.
C8.4	C2156	31	50	1.382	(2x2)		hur.
C8.5	C2186	20	40	.884			Selangan Batu.
C8.8	C2237	125	120	9.339			hur.
C8.8	C2240	21	45	1.119			hur.
C8.10	C2273	20	40	.884			hur.
C8.13	C2336	18	90	4.476	(4x3)		hur.
C8.15	C2373	38		.798	(2x1)		hur.
C15.4	C4322	50	22	.267	(1x1)		" CB.
C15.5	C4357	40	19	.199	(1x1)		Damar Hitam.
C15.5	C4365	40	41	.929			" "
C15.4	C4391	50	19	.179			Damar Hitam.
C15.5	C4393	160	120	7.958	(6x4)		" "
C15.6	C4433	150	108	6.446	(10x6)		yellow Mer.
C15.6	C4441	180	216	25.783	(10x4)		" "
C15.1	C4461	120	90	4.476	(15x4)		" "
C15.10	C4538	25	12	.080			Sel. Batu.
C15.12	C4589	80	45	1.119	(3x2)		yellow Mer.
C15.12	C4591	60	20	.345	(2x1)		" "
C15.13	C4619	120	90	4.476	(10x6)		" "
C15.13	C4628	120	90	4.476	(15x4)		" "
C15.14	C4672	120	100	5.526	(4x3)		" "
C17.5	C5180	40	16	.141			yellow Mer.
C17.1	C5256	10	50	1.273	(14x3)		hur.
C17.9	C5326	50	10	.179			yellow Mer.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C17.11	C5373	120	80	3.537	(15 x 6)		yellow Mer.
C17.12	C5386	80	53	1.552	(4 x 3)		" "
C17.15	C5458	35	14	.108			hur.
C17.15	C5476	70	28	.433	(3 x 2)		hur.
C17.15	C5481	35	17	.160			hur.
C18.6	C5644	45	15	.124			"
C18.7	C5662	35	18	.179			"
C18.8	C5678	30	12	.080			"
C18.8	C5691	90	68	2.555	(6 x 4)		yellow Mer.
C18.8	C5696	60	25	.345			hur.
C18.9	C5706	35	14	.108			Salangan.
C18.9	C5708	90	63	2.193	(4 x 3)		hur.
C18.10	C5723	80	27	.403	(2 x 1)		hur.
C18.12	C5798		62	2.124			"
C18.12	C5805	170	108	6.446	(10 x 6)		yellow Mer.
C18.12	C5812	35	16	.141			" "
C18.13	C5840	80	34	.639			hur.
C18.15	C5903	130	100	5.526	(4 x 3)		yellow Mer.
C19.6	C6088	140	108	6.446	(7 x 5)		hur.
C19.7	C6130	160	108	6.446	(5 x 4)		hur.
C19.12	C6301	140	74	3.026	(4 x 3)		yellow Mer.
C19.15	C6408	140	108	6.446	(8 x 6)		hur.
C19.15	C6409	45	15	.124			hur.
C27.5	C9828	100	45	1.119	(1 x 1)		hur.
C27.5	C9834	70	32	.566	( $\frac{1}{2}$ x $\frac{1}{2}$ )		hur.
C27.5	C9838	85	22	.267	(1 x 1)		"
C27.5	C9844	115	55	1.672	(3 x $1\frac{1}{2}$ )		"
C27.5	C9856	125	88	4.279	(7 x 3)		"
C19.10	1958	35	14	.179			
C19.12	1958	20	14	.108			

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C7				12.317			11
C8				22.764			9
C15				62.259			14
C17				7.383			8
C18				20.863			13
C19				22.488			5
C27				7.903			5
G7.7	G3862	40	13	.093			LHR
K1.15	K365	90	42	.975	2x2		hwn
K1.15	K378	80	41	.929	2x1		
L2.2	L525	70	26.2	.380			hwn
L2.3	L536	95	39.6	.867	1x1		hwn
L2.4	L563	140	77.1	3.285	6x3		hwn
L2.7	L641	90	62.4	2.152	1x1		"
L2.10	L685	90	42.7	1.008	1x1		"
L2.14	L777	30	12.4	.085			hwn
L2.15	L780	80	37.7	.780	2x2		hwn
				<del>1.904</del>			
K1				1.904			2
L2				8.563			7

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C	316000			12.50			
	<del>216000</del>						
G	216000						
L	216000						
L	316000						

DIPTEROCARPACEAE. 48.

Name: *Vatica bonensis*  
(*S. coriacea*)


Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B1.2	B52	60	29	<del>465</del> <del>497</del>			Lon.
G2.5	G458	60	25	345			Resak.
G3.9	G1409	40	19	200	1x1		Resak.
G3.10	G1447	65	31	531	2x2		Resak.
G3.10	G1470	90	75	3109	4x4		Resak.
G3.10	G1481	70	33	602	2x2		Resak.
G3.10	G1491	35	13	093			Resak.
G3.10	G1494	60	24	318	2x2		Resak.
G3.11	G1501	75	47	1221	2x3		Resak.
G3.11	G1504	75	40	584	4x3		Resak.
G3.11	G1525	45	21	244			Resak.
G3.11	G1539	50	28	433	2x2		Resak.
G3.12	G1550	85	62	2124	2x2		Resak.
G4.1	G1700	75	38	798	2x2		Resak.
G4.1	G1702	70	35	677	1x1		Resak.
G4.1	G1710	65	23	292			Resak.
G4.1	G1717	60	33	602	2x2		Resak.
G4.1	G1729	40	18	179			Resak.
G4.1	G1734	70	32	566			Resak.
G4.1	G1746	55	29	465	1x1		Resak.
G4.6	G1977	50	21	244			Resak.
G4.6	G1999	30	13	093			Resak.
G4.8	G2104	30	14	108			Resak.
G4.8	G2105	40	18	179	2x1		Resak.
G4.8	G2117	50	21	244	1x1		Resak.
G4.8	G2132	30	16	142			Resak.
G4.9	G2179	50	29	465			Resak.
G4.9	G2182	30	15	124			Resak.
G4.9	G2186	30	19	200			Resak.
G4.15	G2420	90	55	1672			Resak.
G4.15	G2456	90	72	2865	6x1		Resak.
G5.4	G2600	60	41	929	2x1		Resak.
G5.5	G2620	35	16	142			Resak.
G5.5	G2651	70	50	1382	2x2		Resak.
G5.5	G2656	30	12	080			Resak.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 5.9	G 2822	70	48	1.273	4 x 2		Resak.
G 5.9	G 2827	90	65	<del>2.335</del>	3 x 2		Resak.
G 5.10	G 2886	120	86	<del>4.087</del>	5 x 2		Resak.
G 6.13	G 3543	30	13	.093			Resak.
G 6.15	G 3611	30	13	.093			Resak.
G 11.2	G 5734	30	14	.108			Resak.
G 11.2	G 5743	40	15	.124			Resak.
G 14.15	G 8422	110	60	<del>1.989</del>	4 x 2		Resak.
G 15.3	G 8619	60	22	<del>.267</del>			Resak.
H 11.2	H 4924	50	21	.244	2 x 1		Resak.
H 11.2	H 4938	35	18	.179			Resak.
H 11.9	H 5209	50	27	<del>.403</del>	1 x 1		Resak.
H 15.5	H 4115	70	43	<del>1.022</del>			Resak.
H 15.6	H 4130	60	26	<del>.374</del>	1 x 1		Resak.
H 15.11	H 7324	30	17	.160			Resak.
H 15.11	H 7340	40	18	.179			Resak.
H 15.11	H 7341	90	69	2.631	3 x 3		Resak.
H 15.12	H 7367	35	17	.160			Resak.
H 15.13	H 7400	70	34	.639	3 x 2		Resak.
H 15.14	H 7479	60	40	.884			Resak.
H 15.14	H 7481	60	23	.292	1 x 2		Resak.
H 15.15	H 7533	70	48	1.273	3 x 3		Resak.
H 15.15	H 7535	50	25	.345	1 x 1		Resak.
F 1.3	F 712	80	53.1	<del>1.558</del>	2 x 1		Resak.
F 2.10	F 763	40	19.8	<del>.217</del>			Resak.
F 2.10	F 764	30	14.1	<del>.110</del>			Resak.
F 3.1	F 961	70	26.1	.377	1 x 1		Resak.
F 3.2	F 1020	70	21.4	.253			Resak.
F 3.4	F 1061	80	52.6	1.529	2 x 2		Resak.
F 3.4	F 1086	70	40.7	.916	2 x 2		Resak.
F 3.4	F 1093	70	29.2	.471			Resak.
F 3.4	F 1097	20	14.3	<del>.113</del>			Resak.
F 3.13	F 1334	65	28.4	.446	2 x 1		Resak.
F 3.13	F 1349	50	27.4	.415			Resak.
F 3.14	F 1393	65	43.8	1.060	2 x 2		Resak.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
F3.15	F1411	50	25.0	.345			Resak.
F3.15	F1424	30	16.2	.146			Resak.
L1.14	L447	140	7.1	3.276	2 x 1		Resak.
N1.1	N3	70	28	433	1 x 1		Resak
N1.1	N31	60	20	.221			"
N1.4	N184	130	52	1.494	2 x 2		"
N3.5	N1031	90	31	.531	2 x 1		Resak
N3.6	N1072	70	21	.244			"
N4.8	N1738	130	91	4.576	4 x 4		Resak
N4.8	N1754	70	22	.267	1 x 1		"
N4.9	N1791	90	34	.639	1 x 1		Resak
N4.10	N1803	110	60	1.989	2 x 2		"
N4.10	N1815	50	17	.160			"
N4.10	N1818	60	15	.179			"
N4.15	N1992	90	32	.566			"
N4.15	N2005	140	72	2.865	3 x 2		Resak
	X						
G3				9.759			11
G4				4.915			18
G5				10.228			7
G6				.186			2
G11				.232			2 1/2 2
G15							2
H11				.826			3
H15				7.959			11

[illegible]

DIPTEROCARPACEAE . 50 .

Name: *Vatica*  
*granulata*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1.6	A 143	40	18	.179			Rerak .
C20.1	C6415	65	22	.267	(2x1)		Rerak DB .
C21.3	C6901	40	16	.141			Rerak .
C21.4	C6927	20	17	.160			Rerak .
C21.5	C6939	30	17	.160			"
C21.5	C6962	35	17	.160			Rerak .
C21.7	C6997	70	32	.566			Rerak .
C21.8	C7017	55	31	.531			Rerak .
C21.9	C7046	60	35	.677			"
C21.10	C7082	40	17	.160			Rerak .
C22.3	C7348	70	31	.531			"
C22.4	C7379	45	12	.080			Rerak .
C22.4	C7395	55	12	.080			"
C22.5	C7401	75	31	.531			Rerak .
C22.5	C7403	50	22	.267			Rerak .
C22.8	C7476	55	21	.244			Rerak .
C22.9	C7523	35	18	.179			Rerak .
C22.9	C7532	50	16	.141			Rerak .
C22.13	C7636	45	38	.798	(3x2)		Rerak .
C22.13	C7645	50	12	.080			Rerak .
C22.13	C7646	60	19	.199			"
C22.13	C7656	80	36	.716	(1x1)		"
C22.14	C7667	85	35	.677			Rerak .
C22.14	C7682	70	19	.199			"
C22.14	C7697	55	15	.124			"
C22.15	C7727 <sup>16</sup>	65	19	.199			Rerak .
C22.15	C7727	75	34	.639			Rerak .
C22.15	C7760	75	24	.318			"
C23.15	C8296	50	20	.221			"
C24.1	C8309	85	40	.884	(1x1)		Rerak .
C24.1	C8343	50	13	.093			Rerak .
C24.2	C8384	75	39	.841			Rerak .
C24.2	C8390	60	29	.465			Rerak .

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C24.5	C8482	45	13	.093			Rerak.
C24.6	C8497	85	25	.345			Rerak.
C24.6	C8498	65	15	.124			Rerak.
C24.7	C8552	50	13	.093			Rerak.
C24.8	C8579	55	18	.179			"
C24.10	C8659	80	20	.221			"
C24.10	C8665	80	25	.345			"
C24.10	C8668	80	21	.244			"
C24.10	C8670	65	26	.374			"
C24.12	C8716	85	31	.531			"
C24.12	C8732	65	15	.124			Rerak.
C24.12	C8742	80	34	.639			Rerak.
C24.13	C8751	55	14	.108			Rerak.
C24.13	C8756	80	37	.757			Rerak.
C24.13	C8762	80	26	.374			Rerak.
C24.14	C8792	70	24	.318			Rerak.
C24.14	C8818	85	22	.267			Rerak.
C24.14	C8819	85	22	.267			Rerak.
C24.15	C8833	60	12	.080			Rerak.
C24.15	C8840	85	37	.757			Rerak.
C24.15	C8875	70	20	.221			Rerak.
C25.9	C9137	70	20	.221			Rerak.
C25.12	C9201	85	45	1.119	(1 x 1)		Rerak.
C25.12	C9205	50	12	.080			Rerak.
C25.15	C9303	75	27	.403			Rerak.
C26.1	C9353	75	29	.465			Rerak.
C26.2	C9369	85	51	1.437			Rerak.
C26.15	C9689	85	23	.292			Rerak.
C21				2.555			8
C22				6.002			18
C24				8.744			25
C25				1.823			4
C26				2.194			3

Name:

Local Names:

page 2

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H4.14	H1998	50	20	221			Resak
H12.3	H5548	45	19	200			Resak
H12.11	H5809	40	17	160			Resak
H13.2	H6034	30	13	093			Resak
H13.2	H6317	40	15	124			Resak
H14.1	H6491	70	30	497	(1 x 1)		Resak
H14.5	H6616	90	52	1494	(3 x 2)		Resak
H14.5	H6631	35	18	179			Resak
H14.9	H6693	80	40	284	(1 x 1)		Resak
H15.7	H7198	30	14	108			Resak
H13				217			2
H14				5.054			4

UNIDENTIFIED 46 = DIPT. 50

Name: Victoria

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A 2-15	A 83 1	55	30	.497	( 17 2 )		Re. SAK ,

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A	Meso	<del>1100</del>		<del>1150</del>			
	"	"					
	<del>1100</del>						
C	Meso						
	"						
	<del>1100</del>						

DIPTEROCARPACEAE. 51.

Name: *Kelia mangayi*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B1.6	B189	80	46	1.169	(1x1)		Resak
B1.11	B323	90	64	2.264	(5x2½)		"
B1.12	B358	90 32	32	.566			"
3.15	B.248	40	14	.108			Resak
B1				3.999			3
H3.8	H1298	30	13	.993		}	Resak
H6.8	H2782	50	24	.512			Resak
1/13	F351	70	24.3	3.36	(1x1)	}	Resak

Dipterocarpaceae. 52. = 51

Name: *Natica g.*  
*mangaji*

Local Names:

Herbarium Numbers:

F 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1-10	A 248	100	63	2.193	(3 x 2)		Durian.
B1.1	B 27	45	27	.403			Resak.
B1.12	B 354	45	18	.179			"
B1.15	B 410	35	21	.244			Resak
B1				.826			3

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B	Mian			45000			
	"						
	"						
	"						
	Noro						
	"						
	Miso						
	"						
	"						
A	Miso						
	"						

## DIPTEROCARPACEAE. 53.

Name: *Vatica*

Local Names:

Herbarium Numbers:

F. 37

*oblongifolia* (Sabah  
form).

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C 26.11	C 9599	65	15	.124			Resak.
C 26.11	C 9602	70	20	.221			Resak.
C 26.12	C 9618	65	17	.160			"
C 26.12	C 9621	70	18	.179			"
C 26				.684			4
G 10.3	G 5246	45	15	.124			Resak
G 10.14	G 5627	50	18	.174			Resak
H 2.8	H 781	30	14	.103			Resak
H 2.14	H 1001	30	15	.124			Resak
H 2.15	H 1009	70	36	.716			Resak
H 3.12	H 1448	60	34	.634			Resak
H 5.4	H 2161	90	65	2.355	(2 x 2)		Resak Tandok
H 5.15	H 2509	110	63	2.113	(6 x 3)		Resak
H 8.15	H 3887	30	12	.36			Resak
	<del>H 4872</del>						
H 10.8	H 4639	70	37	.157	(1 x 1)		Resak
H 10.9	H 4666	40	17	.166			Resak
H 10.9	H 4669	35	16	.142			Resak
H 11.1	H 4872	50	21	.244			Resak
H 11.8	H 5141	50	22	.267			Resak
H 11.8	H 5145	50	24	.318			Resak
H 11.10	H 5228	90	44	1.070	(1 x 1)		Resak
H 11.11	H 5270	30	17	.166			Resak
H 11.14	H 5391	60	33	.662	(1 x 1)		Resak
H 11.15	H 5417	40	15	.124			Resak

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H 8.4	172167	80	40	884	2x2		= 2161 Resak. Tandok.
J 4.7	J 1067	90	39	841	1x $\frac{1}{2}$		Resak
J 4.9	J 1128	30	15	124			Resak
J 4.10	J 1144	50	17	160			"
J 4.10	J 1149	90	50	1382	2x2		"
J 4.15	J 1315	100	55	1672	2x2		Resak
K 1.6	K 177	30	12	080			Resak
K 2.3	K 464	35	16	142			"
G 10				303			2
H 2				948			3
H 5				5412			3
H 10				1059			3
H 11				2785			7
J 4				4179			5
K	Maaw						
J	Maaw						
C	Meso						
	"						
	Maaw						
	"						

Dipterocarpaceae, 54.

Name: *Natica*

Local Names:

Herbarium Numbers:

F. 37

'odorata'

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1.4	A88	100	81	3.626	(3 x 2)		Meri. (Dipt.)
A1.4	A108	90	57	1.795	(1½ x 4)		Resak.
A1.4	A113	90	41	.929	(2' x 2½)		hio.
A2.3	A443	60	41	.929			Resak.
C20.8	C6602	40	18	.179			Resak.
C20.8	C6617	120	70	2.708	(4 x 3)		Resak.
C20.8	C6619	70	22	.267			"
C20.9	C6626	35	14	.108			Resak.
C20.9	C6634	45	20	.221			Resak.
C20.10	C6677	130	90	4.476	(4 x 3)		Resak.
C20.12	C6730	70	31	.531	(2 x 2)		"
C21.14	C7191	100	60	1.989	(4½ x 3)		"
C21.14	C7199	80	43	1.022	(1½ x 2)		Resak.
C21.14	C7201	80	40	.884	(4 x 2)		Resak.
C21.14	C7204	85	48	1.273	(3 x 2)		"
C21.14	C7213	95	72	2.865	(4½ x 3)		"
C21.15	C7232	105	75	3.108	(5½ x 4)		Resak.
C21.15	C7254	90	60	1.989			"
C22.3	C7331	50	19	.199			"
C27.11	C10010	70	23	.292			Resak.
C27.15	C10105	140	60	1.989	(1 x 1)		Resak.
A1				6.350			3
C20				8.490			7
C21				13.130			7
C27				2.281			2
G2.8	G845	30	12	.080			Resak.
G4.4	G1894	40	19	.200			Resak.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H1.15	H 466	100	72	<u>2.665</u>	6x4		Mensawa.
H2.15	H1011	70	41	<u>.929</u>	1x1		Resak Batu.
H2.15	H1012	50	20	<u>.221</u>			Resak. Batu.
H5.10	H2344	80	33	<u>6.2</u>	3x2		Resak.
H5.14	H2459	90	59	<u>1.924</u>	1x1		Resak.
H5.14	H2479	35	18	<u>.179</u>			Resak.
H5.15	H2492	40	18	<u>.179</u>			Resak.
H5.15	H2495	30	16	<u>.142</u>			Resak.
H9.9	H4198	30	16	<u>.142</u>			Resak.
H9.13	H4337	50	27	<u>.403</u>			Resak.
H9.13	H4348	45	20	<u>.221</u>			Resak.
H10.8	H4616	50	29	<u>.465</u>			Resak.
H10.8	H4629	35	17	<u>.160</u>			Resak.
H10.8	H4633	70	32	<u>.500</u>		520	Resak.
H10.12	H4754	80	60	<u>1.934</u>	2x2		Resak.
H11.1	H4851	90	54	<u>1.611</u>	3x2		Resak.
H11.4	H4996	50	24	<u>.312</u>			Resak.
H11.7	H5081	65	32	<u>.560</u>	1x1		Resak.
H11.8	H5171	50	22	<u>.267</u>			Resak.
H11.9	H5195	35	13	<u>.093</u>			Resak.
H11.10	H5230	90	75	<u>3.109</u>	7x3		Resak.
H11.10	H5243	40	17	<u>.160</u>			Resak.
H11.13	H5373	60	26	<u>.374</u>	1x1		Resak.
H11.15	H5416	40	22	<u>.267</u>	1x1		Resak.
H11.15	H5420	60	33	<u>.602</u>	1x1		Resak.
H11.15	H5427	65	33	<u>.602</u>	2x1		Resak.
H11.15	H5428	80	42	<u>.975</u>			Resak.
H12.1	H5437	30	16	<u>.142</u>			Resak.
H12.1	H5443	40	18	<u>.179</u>			Resak.
H12.1	H5446	50	29	<u>.465</u>	2x1		Resak.
H12.1	H5465	50	26	<u>.374</u>	1x1		Resak.
H12.1	H5474	55	20	<u>.221</u>	1x1		un.
H12.2	H5498	30	13	<u>.093</u>			Resak.
H12.2	H5500	70	58	<u>1.254</u>	1x2		Resak.
H12.2	H5510	70	48	<u>1.273</u>	2x2		Resak.
H12.4	H5625	25	12	<u>.060</u>			Resak.
H12.4	H5630	50	29	<u>.465</u>			Resak.
H12.4	H5646	70	48	<u>1.273</u>	4x2		Resak.
H12.4	H5660	50	20	<u>.221</u>	1x1		Resak.
H5.15	H2501	90	58	<u>1.859</u>	2x2		"

Name: -

Local Names: page 2

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H12.12	H5772	30	16	.142			Resak.
H12.17	H5806	100	76	3.192	1x2		Resak.
H12.11	H5821	35	15	.124			Resak.
H12.11	H5822	50	25	.345	1x1		Resak.
H12.10	H5868	80	64	2.264	1x1		Resak.
H12.13	H5903	80	56	1.733	2x2		Resak.
H12.14	H5918	30	15	.124			Resak.
H12.15	H5971	60	30	.497			Resak.
H13.1	H5999	30	16	.142			Resak.
H13.1	H6008	30	16	.142			Resak.
H13.5	H6143	50	21	.244			Resak.
H13.4	H6153	80	52	1.494	3x2		Resak.
H13.4	H6158	30	12	.080			Resak.
H13.4	H6181	30	14	.108			Resak.
H13.7	H6187	30	16	.142			Resak.
H13.7	H6189	50	37	.757	1x1		Resak.
H13.7	H6203	40	26	.374	2x1		Resak.
H13.9	H6260	90	62	2.124	4x2		Resak.
H13.13	H6364	60	33	.602			Resak.
H13.13	H6374	50	26	.374	2x1		Resak.
H13.13	H6382	100	55	1.672	3x2		Resak.
H13.14	H6415	30	12	.080			Resak.
H13.14	H6427	90	56	1.733	2x2		Resak.
H13.15	H6443	35	16	.142			Resak.
H13.15	H6462	30	15	.124			Resak.
H14.4	H6574	30	17	.160			Resak.
H14.4	H6583	70	51	1.437	3x1		Resak.
H14.11	H6797	55	30	.497			Resak.
H15.4	H7059	50	22	.567	2x1		Resak.
H15.4	H7070	45	19	.200			Resak.
H15.4	H7074	90	60	1.989	3x3		Resak.
H15.5	H7088	60	33	.602			Resak.
H15.6	H7141	60	34	.639	2x2		Resak.
H15.7	H7171	90	68	2.055	2x2		Resak.
H15.7	H7175	90	70	2.172	3x4		Resak.
H15.8	H7226	50	26	.374			Resak.
H15.8	H7225	30	14	.108			Resak.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H15.9	H 7268	30	14	.106			Resak.
H15.10	H 7296	60	34	.239	3 x 2		Resak.
H15.11	H 7322	70	42	.975			Resak.
H15.12	H 7366	50	24	.316			Resak.
H15.13	H 7404	90	75	3.109	4 x 3		Resak.
H15.13	H 7408	30	17	.160			Resak.
H15.13	H 7415	60	48	1.273			Resak.
H15.13	H 7447	30	14	.102			Resak.
H15.14	H 7474	30	15	.124			Resak.
H15.15	H 7487	90	53	1.257	5 x 3		Resak.
H15.15	H 7498	80	62	2.124	3 x 3		Resak.
H15.15	H 7523	70	40	.884			Resak.
H14.4	H 6693	80	40	.884	1 x 1		"

H15.15 H 7488 50 28 .435 = 7487 Resak.

H2	1.150	2
H5	3.026	5
H9	.766	3
H10	3.150	4
H11	8.944	12
H12	15.066	20
H13	10.534	17
H14	2.094	3
H15	21.556	22

A Meso

Nia

C Meso

"

7660

# DIPTEROCARPACEAE, 55.

Name: *Vatica*  
*sasawakensis*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B1.5	B 145	30	12	.080			Resak.
B1.9	B 269	60	29	.465			Resak.
B1.13	B 372	45	24	.318			"
B2.14	B 825	45	16	.141			Resak.
B2.15	B 835	40	17	.160			"
B1							3
B2				.301			2 3
				.863			2
G7.9	G 3904	40	14	.108			Resak
G8.3	G 4246	30	12	.080			Resak
G8.5	G 4326	40	16	.142	(1 x 1)		Resak
Separated 556. <i>V. coriacea</i>							
H8.2	H 3535	35	15	.124			Resak
H8.4	H 3592	30	14	.108			Resak
H8.9	H 3734	30	14	.108			Resak
H8.11	H 3808	30	16	.142			Resak
J1.9	J 159	20	12	.080			Resak
J1.12	J 174(a)		15	.124			"
J1.12	J 175(a)	35	20	.221			"
J1.15	J 218	20	17	.160	2 x 2		Resak
J2.14	J 547	30	14	.108			Resak
Separated 55(c) <i>V. hirtellii</i>							
K1.1	K 10	50	19	.200	1 x 1		"
K1.5	K 206	70	28	.433			"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L 2.9	L677	60	20.5	233	Transfer to DIPT. 47	47	✓
L 2.11	L711	70	18.5	190			Res. cut.
L 3.3	L849	35	13.1	1095			Substrate as 55(6) ✓
G8				222.			2
H8				482.			4
J1				585.			4
K1				633			2
L2				423.			2
				55(6)			
J	Meso						
	"						
	"						
K	Meso						
	"						
L	Meso						
	"						
	"						
B	Meso						
	Meso						

DIPTEROCARPACEAE . 56 .

Name: *Vatica umbonata*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1.6	A 141	40	24	.318			Resak .
A1.8	A212	80	31	.531			Uatiga .
A1.15	A372	50	15	.124			Resak .
A1				.943			3
H10.13	H4792	40	20	221			Resak
H13.6	H6100	30	13	693			Resak
H13.6	H6103	90	55	1.672	(6 x 3)		Resak
D1.11	D412	70	22	267			Resak
D2.8	D816	60	14	108			Bazur
N4.6	N1644	60	18	179			Resak .
H13				1.765			2

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N	Meso						

DIPTEROCARPACEAE. 57.

Name: *Natica sinosa*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A 2.1	A 378	80	66	2.407	(3 x 1 1/2)		Resak.
A 2.1	A 380	60	54	1.611	(4 x 1)		Resak.
A 2.1	A 395	70	25	1.345	(1 x 1)		Resak.
A 2.2	A 408	70	52	1.494	(3 x 1)		Resak.
A 2.2	A 410	80	58	1.859	(2 x 2)		"
A 2.2	A 418	60	34	1.639	(3 x 2)		"
A 2.2	A 420	100	51	1.437	(2 x 2)		"
A 2.2	A 439	35	18	1.179			Resak.
A 2.15	A 859	55	30	497	(1 x 2)		Resak
A 2				9.991			8
H 11.7	H 5111	30	14	108			Resak.
H 16.14	H 2949	40	20	221			Meranti.
H 13.6	H 6105	30	16	142			Resak.
H 13.5	H 6123	80	50	1.382	2 x 2		Resak.
H 13.8	H 6227	30	14	108			Resak.
H 13.14	H 6403	50	20	221			Resak.
H 15.1	H 6933	60	37	531	3 x 2		Resak.
H 15.1	H 6941	70	44	1.070	2 x 1		Resak.
H 15.1	H 6943	65	41	929			Resak.
H 15.2	H 6959	50	26	374			Resak.
H 15.3	H 6997	60	33	602	1 x 2		Resak.
H 15.4	H 7042	90	60	1.989	3 x 2		Resak.
H 15.4	H 7050	70	41	929	1 x 1		Resak.
H 15.4	H 7058	60	32	506	3 x 1		Resak.
H 15.4	H 7064	30	15	124	1 x 1		Resak.
D 1.5	D 205	40	16	142			Nyatoh.
H 13				1.853			4
H 15				7.114			9

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K 3.2	K 865.	75	24	318	1 x 1		Resak
K 3.2	K 877.	60	21	244			Resak
K 3.15	K 1200.	80	36	798			"
N 3.3	N 979	60	19	200			Re-Sak T.M.
N 3.4	N 993	55	18	179	1 x 1		Resak
N 3.4	N 998	50	18	179			" "
N 3.4	N 1003.	70	21	244	1 x 1		Resak T.M.
N 3.4	N 1006	90	34	639	2 x 2		"
N 3.4	N 1007.	45	14	108			Resak T.M.
N 3.4	N 1012.	50	14	108			" T.M.
N 3.4	N 1013	50	17	160			"
N 3.4	N 1025.	90	25	345			"
N 3.5	N 1026.	60	21	244	1 x 1		Resak
N 3.5	N 1059.	50	19	200			"
K 3				1360.			3
N 3				2606.			11

Name: *Vatica*

Local Names:

Herbarium Numbers:

F. 37

*Julitenis**Julitenis*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
CY.1	C1649	45	32	.566	(1 x 1)		Resak.
CY.1	C1650	30	22	.267			Resak.
CY.1	C1651	35	24	.318			Resak.
CY.9	C1882	30	13	.093			Resak.
CY.10	C1897	15	13	.093			Resak.
CY.10	C1902	30	31	.531			"
CY.11	C1925	20	16	.141			"
CY.10	C5337	90	41	.929	(3 x 2)		Selangan.
	C5773	150	100		(10 x 6)		Selangan.
CY.14	C5440	150	100	.5526	(10 x 6)		Selangan.
C18.11	C5773	50	18	.179			Resak DR
C18.12	C5796	40	16	.141			" "
C18.12	C5799	75	22	.267			Resak.
C18.12	C5810	40	15	.124			Resak
C18.13	C5823	90	48	1.273	(3 x 1)		"
C18.13	C5836	55	21	.244			Resak
C18.14	C5847	90	54	1.611	(3 x 1)		"
C18.14	C5851	30	15	.124			Resak.
C18.15	C5886	170	120	7.958	(8 x 6)		Selangan.
CY.1	C5935	90	58	1.859	(4 x 2)		Resak.
CY.3	C6014	40	14	.108			Resak.
CY.3	C6016	50	18	.179			Resak.
CY.4	C6023	110	56	1.733	(4 x 3)		Resak.
C27.4	C9805	130	72	2.865	(2 x 2)		Resak.
C27.4	C9814	105	56	1.733			Resak.
C27.5	C9836	50	16	.141			Resak.
C27.5	C9853	85	25	.345			"
C27.5	C9854	100	40	.884	(1 1/2 x 1)		"
C27.5	C9855	55	17	.160			"
C27.5	C9859	65	19	.199	(1/2 x 1/2)		"
C27.5	C9860	85	28	.433	(1/2 x 1/2)		"
C27.5	C9863	85	33	.602	(1 x 1)		Resak.
C27.6	C9867	70	45	1.119	(1 x 1)		Resak.
C27.6	C9886	110	60	1.989	(1 x 1)		Resak.
C27.7	C9887	150	82	3.716	(1 1/2 x 1)		"
C27.7	C9895	115	47	1.221	(1 x 1)		"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C27.7	C9898	120	48	1.273	(1 x 1)		Resak.
C27.7	C9900	95	26	.374			Resak.
C27.7	C9911	120	59	1.924	(2 x 2)		"
C27.7	C9914	85	33	.602			"
C27.7	C9923	120	52	1.494	(2 x 1)		"
C27.8	C9934	140	65	2.335	(2 x 1)		Resak.
C27.8	C9945	70	21	.244			"
C27.8	C9948	130	42	.975	( $\frac{1}{2} \times \frac{1}{2}$ )		Resak.
C27.8	C9949	155	75	3.108	(2 x 1)		"
<del>C27.8</del>							
C7.11	C1652	20	12	.080			= 1650 Resak.
C7.11	1653	15	12	.080			= 1647 "
C7.11	1658	40	27	.403			= 1649 "
C7.11	1660	20	10	.141			= 1649 "
C7.11	1932	60	25	.677			= 1925 "
C7.11	1933	30	11	.160			= 1925 "
C7.11	1937	80	43	2.193	(2 x 2)		= 1928 "
C7.11	1943	20	12	.080			= 1932 "
C7.12	1951	90	30	2.708	(2 x 2)		= 1945 Resak.
C7.12	1956	20	16	.141			= 1945 "
C7.12	1961	50	21	.757			= 1952 "
C7.12	1962	60	21	.929			= 1952 Resak.
C7.12	1964	40	20	.497			= 1952 "
C7.12	1965	20	20	.602			= 1952 "
C7.12	1966	70	40	2.407	(2 x 2)		= 1956 "
C7.12	1973	50	21	.975			= 1957 Resak.
C7.12	1976	90	46	2.407			= 1958 "
C7.13	1984	40	29	1.924	(2 x 2)		= 1982 "
C7.13	1990	20	21	.244			= 1983 "
C7.13	2008	140	37	.757			= 1992 Resak.
C7.13	2011	10	25	1.672	(2 x 2)		= 2009 "
C7.13	2012	20	40	.884			= 2009 "
C7.14	2020	30	20	.318			= 2015 "
C7.14	2022	40	24	1.733			= 2021 "
C7.14	2026	40	20	.267			= 2026 Resak.
C7.14	2031	40	20	.267			= 2031 "
C7.14	2041	40	20	.798			= 2041 "
C7.14	2044	20	20	.566			= 2045 "

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C18-14	5853	60	141	.929	3 x 1		Basal.
C18-14	5854	50	14	.108			"
C18-14	5855	50	45	.345	1 x 1		"
C18-14	5857	75	37	.757	1 x 1		Basal.
C18-14	5858	60	22	.602	1 x 1		"
C18-14	5859	75	41	.929	1 x 1		"
C18-14	5860	55	21	.244			Basal.
C18-14	5867	70	51	1.437	2 x 1		"
C18-14	5868	50	46	.433			"
C18-14	5871	55	47	.403			Basal.
C18-14	5872	50	20	.221			"
C18-14	5873	60	27	.124			"
C18-15	5879	30	40	1.273	3 x 1		Basal.
C18-15	5887	30	10	.124			"
C18-15	5889	30	10	.141			"
C18-15	5890	42	56	.374	1 x 1		Basal.
C18-15	5894	40	17	.199			"
C18-15	5900	30	10	.124			"
C18-15	5901	40	17	.160			Basal.
C18-15	5902	60	40	.374	1 x 1		"
C18-15	5904	30	41	.929	1 x 1		"
C18-15	5905	40	22	.267			Basal.
C19-14	6030	120	24	2.264	1 x 1		"
C19-15	6034	100	22	1.494	1 x 1		"

C7	26.676	35
C17	6.455	2
C18	22.418	31
C19	7.637	6
C27	27.736	22

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K	Microw		Woto			Woto	
	"						
	"						
	"						
N	Noto						
	"						
	"						
A	"						
	Nm						
	"						
	"						
	"						
	Miso						
	"						
C	Nm						
	Miso						
	"						
	"						

DIPTEROCARPACEAE . 58 .

Name: *Hopea* sp.

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1.13A	313	70	28	.433			huis .
A2.2A	437	100	72	2.865	(3 x 1½)		huis .
A2.6A	548	30	15	.124			huis .
A2.6A	555	30	14	.108			"
A2.6A	559	110	54	1.611	(4 x 1)		"
A2.6A	565	30	18	.179			huis .
A2.8A	644	50	16	.141	(1 x 1)		huis .
A2.9A	650	30	13	.093			huis .
A2.13A	785	70	37	.757			"
A2.2A	438	100	54	1.611	(3 x 2)		Meranti
A2				8.002			9
A	Miau						
	"						
	"						
	Nda						

DIPTEROCARPACEAE 59.

Name: *Shorea*

Local Names:

Herbarium Numbers:

F. 37

*macrobolona* n.s.

2

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1.14	A34C	50	19	.199			Fagraea
A1.14	351	25	16	.141			Fagraea
A1				.340			2
	A Maau ✓ <del>Maau</del>						

DIPTEROCARPACEAE GC

Name: *Heterocarpus*  
*gautangulus*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1.4	G 150	60	24	318	1x1		Keruing
G1.7	G 292	70	41	929	3x4		Keruing
G1.8	G 305	60	35	677	2x2		"
G1.8	G 316	55	20	221			"
G1.9	G 351	100	75	3.109	10x4		Keruing
G1.13	G 489	80	57	1.796	2x2		Keruing
G1.14	G 513	110	72	2.865	3x2		"
G1.14	G 527	90	68	2.555			"
G1.15	G 540	50	24	318			Keruing
G1.15	G 571	45	19	200			Keruing
G2.2	G 625	60	53	1.552	2x2		"
G2.3	G 662	30	15	124			"
G2.6	G 796	70	33	602	2x2		Keruing
G2.6	G 800	80	57	1.796	2x2		Keruing
G2.8	G 860	30	14	108			"
G2.9	G 899	70	22	267	1x1		"
G2.10	G 917	120	108	6.446	4x3		Keruing
G2.15	G 1083	60	31	531	1x1		Keruing
G3.2	G 1164	70	42	975	2x2		"
G3.2	G 1173	110	103	5.865	3x3		"
G3.2	G 1181	40	15	124			Keruing
G3.2	G 1185	80	41	929	2x2		Keruing
G3.5	G 1277	80	41	929	2x2		"
G3.8	G 1370	75	40	884	2x2		"
G3.9	G 1427	90	50	1.382	2x2		Keruing
G3.9	G 1429	45	17	160			Keruing
G3.9	G 1440	80	43	1.022	4x3		"
G3.10	G 1449	60	28	433	2x2		"
G3.10	G 1451	50	16	142			Keruing
G3.11	G 1516	60	25	345	1x1		Keruing
G3.11	G 1517	90	75	3.109	6x3		Keruing
G3.11	G 1519	90	75	3.109	4x3		"
G3.12	G 1542	75	41	929	3x2		"
G3.12	G 1560	95	75	3.109	6x4		Keruing
G3.13	G 1603	95	65	2.335	5x3		Keruing
G10.13	G 5578	60	23	292	1x1		"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G6.2	G3176	95	68	2.555	4 x 4		Keruing
G6.9	G3398	110	71	2.786	3 x 3		Keruing
G6.10	G3444	40	16	1.42			Keruing
G6.10	G3475	60	21	2.44			Keruing
G7.11	G3963	80	56	1.733	2 x 2		Keruing
G7.14	G4059	70	30	4.97	1 x 1		Keruing
G8.6	G4346	90	58	1.859	3 x 3		Keruing
G8.12	G4516	70	31	5.31	1 x 2		Keruing
G8.13	G4557	30	12	0.80			Keruing
G8.15	G4609	90	70	2.705	3 x 3		Keruing
G9.1	G4636	100	80	3.537	4 x 3		Keruing
G10.4	G5267	130	108	6.446	4 x 2		Keruing
G10.9	G5383	70	27	4.03			Keruing
G10.10	G5494	40	19	2.00			Keruing
G10.14	G5611	70	45	1.119	2 x 2		Morandi
G12.15	G6974	35	15	1.24			Keruing
G13.14	G7614	70	28	4.33			Keruing
G15.2	G8578	70	28	4.33			8436
K1.1	K13	35	17	1.60			Keruing
K1.1	K21	160	50	3.537	3 x 2		Keruing
K1.2	K38	45	17	1.60			"
K1.2	K60	70	23	2.92			- do -
K1.3	K97	160	94	4.883	3 x 2		- do -
K1.4	K111	100	47	1.221	1 x 1		"
K1.4	K121	180	123	8.361	3 x 3		"
K1.4	K125	170	100	5.526	4 x 3		Keruing
K1.6	K158	120	78	3.302	6 x 4		- do -
K1.10	K263	80	38	1.798			- do -
K1.12	K289	160	110	6.687	4 x 4		"
K1.12	K294	90	46	1.169			"
K1.14	K300	60	21	2.44			"
K2.2	K418	50	14	1.08			"
K2.2	K440	30	13	0.93			Keruing
K4.5	K1411	140	71	2.786	2 x 2		- do -
K4.6	K1421	60	21	2.44			- do -

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K 4 10	K 1587	70	26	.374			Keruing
L 1 4	L 108	140	67	2.481			Keruing
L 1 4	L 117	170	14.5	11.619	5x3		Keruing
L 1 5	L 147	140	74	3.026	2x2		"
L 1 9	L 286	100	42	.975	2x2		Keruing
L 1 11	L 362	180	144	11.459	4x3		"
L 3 5	L 914	180	82	3.716	4x3		"
L 3 8	L 978	95	33.6	.624	2x2		Keruing
L 3 9	L 992	50	17.6	.171			"
L 5 1	L 1823	80	21.5	.256			"
L 5 5	L 1899	70	18.2	.183			"
L 5 6	L 1936	50	26.3	.383			Keruing
M 2 12	M 956	75	25.6	.362			Keruing
M 3 7	M 1357	95	33.4	.617	1x1		"
M 4 6	M 1944	75	20.3	.228			"
M 4 7	M 1986	50	13.7	.104			- do -
M 5 5	M 2471	35 75	14.2	.204			- do -
M 5 6	M 2532	45	12.2	.083			"
M 5 7	M 2545	90	29.7	.487			"
M 5 7	M 2552	55	15.4	.131			- do -
M 5 9	M 2644	140	136.1	10.221	6x4		Keruing
M 5 12	M 2736	120	76.2	3.379			"
M 5 13	M 2783	140	82.3	3.743	3x3		"
N 1 5	N 155	100	34	.639	1x1		Keruing
N 1 4	N 176	40	19	.200			- do -

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N36	N1011	130	85	3.993	4 x 4		Keruing
N311	N1285	90	34	.639	2 x 2		Keruing
N312	N1323	130	90	4.476	6 x 3		
N45	N1627	50	16	.142			Keruing
N47	N1687	100	35	.677	2 x 1		"
N47	N1722	140	130	9.339	5 x 4		"
N48	N1750	45	17	.160			Keruing
N49	N1790	100	42	.975	2 x 1		"
N49	N1797	110	57	1.796	3 x 3		"
N411	N1856	130	80	3.537	3 x 3		Keruing
N411	N1856	120	42	.975	2 x 2		"

## DIPTEROCARPACEAE GO.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1				12.988			10
G2				11.426			8
G3				25.781			17
G6				5.727			4
G7				2.230			2
G8				5.178			4
G10				8.168			4
K1				36.400			13
K2				.201			2
K4				3.404			3
M4				.332			2
M5				18.248			7
N1				.859			2
N3				9.108			3
N4				17.601			8
L1				29.560			5
L3				4.511			3
L5				822			3

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
9	Nono			NOTED			
	"						
	<del>Meso</del>						
10	Nono						
	"						
	<del>Meso</del>						
L	Nono						
	<del>Meso</del>						
	"						
M	<del>Meso</del>						
	Nono						
	"						
	"						
N	<del>Meso</del>						
	Nono						
	"						
	"						

# DIPTEROCARPACEAE 61.

Name: *Dipterocarpus*  
*Confortus*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G2.4	G430	90	55	1.672	2x2		Keruing Kobis.
G8.14	G4586	110	83	3.8071	9x5		Kr. Kobis.
D1.1	D.17	35	15	124			Keruing Kobis
D1.4	D.156	90	34	639			Meranti langgai
D.114	D.561	30	13	.093			Keruing Kobis
K1.1	K.24	30	12	.080			Keruing
K1.7	K.198	180	132	9.629.			Ker. Kobis
K1.14	K.350	40	16	.142.			Ker. "
N2.5	N.590	120	75	3.109.	5x3		Ker. Kobis
N2.7	N.651	140	108	6.446.	6x5		Ker. Kobis
N2.10	N.800	50	15	.124.			Ker.
N4.6	N.1651	120	75	3.109	4x4		Ker. "
D1				.763			2
K1				9.851.			3
N2				9.679			3

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N	(Main)						
12	Main Me 50						

DIPTEROCARPACEAE 62.

Name: *Dipterocarpus*  
*gemulatus* sp  
*gemulatus*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1.3	G 95	40	18	.159			Kering
G1.6	G 224	75	34	.639	(2 x 1)		Kering
G11.14	G 6241	40	16	.142			Kering
G14.14	G 8354	70	30	.497	(4 x 2)		Mengkulang.
N4.12	N 1894	90	30	.497	2 x 1		Kering
N4.12	N 1907	120	54	1.611	2 x 2		Kering
N4.12	N 1922	130	77	3.276	2 x 1		"
G1				.818			2
N4				5.584			3
G	Meso						✓
	"						
N	Meso						
	"						
	"						

# Dipterocarpaceae 63.

Name: *Dipterocarpus*

Local Names:

Herbarium Numbers:

F. 37

indur (A. J. J. J.)

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G4.14	G 2405	90	46	1.169			Keruing
G58	G 2780	70	44	1.070	2x3		Keruing
G5.9	G 2828	90	51	1.437	1x1		Keruing
G5.14	G 3047	70	24	.318			Keruing
G11.9	G 6039	80	36	.716	1x1		Keruing
G11.10	G 6069	80	35	.677	2x2		Keruing
G12.5	G 6525	40	17	.160			Keruing
G12.8	G 6649	40	19	.200			Keruing
G12.12	G 6868	35	15	.124	1x1		Keruing
G14.3	G 7813	70	31	.531	1x1		Keruing <sup>u</sup>
G14.4	G 7850	60	37	.757	2x1		Keruing <sup>u</sup>
G14.4	G 7882	120	75	3.109	10x3		Keruing <sup>u</sup>
G15.4	G 7950	80	42	.975	3x2		Keruing <sup>u</sup>
F7	F 174	75	44.1	1.075	1x2		Keruing.
G14.5	G 7956	70	29	.465	3x2		- 7950 Keruing
G14.6	G 7997	70	27	.403	3x3		- 7950 Keruing
N4.14	N1964	130	75	3.109.	2x2		Keruing
G5				2.825.			3
G11				1.393			2
G12				.484			3
G14				5.265.			8 5

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
	N	Nm "Mica		(5000			

Dipterocarpaceae G4

Name: *Dipterocarpus*  
 *Palembanicus*  
 *globosus*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G3.6	G1316	80	57	1.796	4 x 3		Keruing.
G3.14	G1650	80	53	1.552	2 x 3		Keruing.
G6.1	G3151	80	35	0.677	2 x 2		Keruing.
G6.1	G3154	40	17	1.00			Keruing.
G7.1	G3643	110	76	3.192	5 x 4		Keruing.
G9.13	G5078	30	12	0.20			Keruing.
G10.9	G5373	70	29	4.05	2 x 1		Keruing.
H1.12	H371	80	44	1.070	2 x 2		Keruing.
H1.14	H439	30	13	0.093			Keruing.
H2.14	H964	30	14	0.108			Keruing.
H2.14	H970	80	39	0.841	2 x 2		Keruing.
H2.14	H1002	100	90	4.476	6 x 5		Keruing.
H2.15	H1027	40	15	0.124			Keruing.
H3.3	H1304	70	35	0.677	1 x 2		Keruing.
H4.11	H1876	110	92	4.677	3 x 3		Keruing.
H4.11	H1878	30	16	0.142			Keruing.
H4.12	H1928	60	28	0.433			Keruing.
H4.13	H1950	90	54	1.611	2 x 2		Keruing.
H6.12	H2880	90	57	1.796	2 x 3		Keruing.
H6.12	H2886	80	46	1.169	2 x 2		Keruing.
H6.12	H2891	100	82	3.716	2 x 2		Keruing.
H6.13	H2905	90	65	*2.335	4 x 4		Keruing.
H6.14	H2945	80	39	0.841	2 x 2		Keruing.
H7.15	H3459	30	12	0.080			Keruing.
H8.4	H3599	90	66	2.407	2 x 3		Keruing.
H8.10	H3771	90	68	2.555	2 x 2		Keruing.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
J1.8	J 143.	60	39	.841	2 x 2		
J4.6	J 1018	70	39	.841			
J4.8	J 1090.	45	21	.244	1 x 1		
J4.9	J 1129	60	29	.465	1 x 1		
J4.11	J 1183	90	38	.998			
J4.12	J 1201	40	14	.108			
J4.12	J 1221	90	40	.884	1 x 2		
J4.15	J 1320	80	36	.716			
L2.12	L 725.	45	14.3	.113			
G3				3.348		2	
G6				.837.		2	
H1				1.163.		2	
H2				5.549		4	
H4				6.863		4	
H6				9.857.		5	
H5				4.962.		2	
J4				4.056.		7	
J	Meso			Meso			
	"						
	<del>ALDO</del>						
L	Meso						
	"						

DIPTEROCARPACEAE 65.

Name: *Dipterocarpus stellatus*

Local Names: Page 1.

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1.12	G 436	100	67	2.481	4 x 3		Korling
G6.4	G 3224	85	58	1.859	5 x 3		Korling
G7.6	G 3835	85	50	1.381	1 x 1		Korling
G7.7	G 3872	90	54	1.611	3 x 3		Korling
G8.1	G 4169	100	69	2.631	3 x 3		Korling
G8.3	G 4247	110	68	2.555	6 x 2		Korling
G8.6	G 4350	90	39	.841	2 x 2		Korling
G8.12	G 4533	70	47	1.221	3 x 3		Korling
G8.13	G 4571	80	56	1.733	3 x 3		Korling.
G8.14	G 4601	100	41	.929			Korling.
G9.1	G 4664	80	34	.639	1 x 1		Korling.
G9.5	G 4747	90	41	.929	2 x 2		Korling
G9.9.	G 4941	100	60	1.989	5 x 3		Korling
G9.9.	G 4945	80	45	1.119	2 x 2		Korling
D1.1	D. 36	130	41	.929	3' x 2'		Korling
D1.1	D. 38	90	25	.345			Korling
D1.2	D. 49	50	16	.142			Bintarak.
D1.2	D. 53	90	23	.242			Korling.
D1.2	D. 83	130	54	1.611	4 x 3		Korling.
D1.3	D. 100	160	65	2.235	2 x 1		Korling.
D1.3	D. 107	70	27	.4-3			Korling.
D1.4	D 150	120	37	.751			Korling.
D1.5	D 182	45	14	.102			Korling.
D1.5	D 208	120	48	1.213	4 x 3		Korling.
D1.6	D 238	110	48	1.273	2 x 2		Korling.
D1.7	D 259	90	24	.312			Korling.
D1.7	D 262	50	19	.200			Korling.
D1.7	D 281	140	58	1.861	6 x 3		Korling.
D1.8	D 329	110	28	.447	2 x 1		Korling
D1.9	D 349	110	49	1.327	3 x 3		Korling.
D1.10	D 383	110	32	.646	2 x 1		Korling.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D1.10	D 398	140	48	1.213	3 x 2		Korling.
D1.11	D 424	170	77	3.285	6 x 3		Korling.
D1.11	D 437	60	18	.179			Korling.
D1.11	D 453	100	32	.566			Korling.
D1.12	D 472	100	64	2.264	4 x 3		Korling.
D1.12	D 482	70	19	.200			Korling.
D1.13	D 498	160	59	1.924	2 x 2		Korling.
D1.13	D 500	90	32	.600			Korling.
D1.13	D 505	170	82	3.716	6 x 3		Korling.
D1.13	D 530	100	43	1.022			Korling.
D1.13	D 540	40	15	.124			Korling.
D1.11	D 449	140	49	1.327			Korling.
D1.13	D 531	140	72	2.265	4 x 4		= 530 Korling.
K1.10	K 243	110	66	2.407	4 x 2		
K1.13	K 316	50	30	.497	1 x 1		
M2.12	M 984	85	192	.204			
N2.2	N 498	100	53	1.552	3 x 3		
N2.2	N 507	40	19	.200			
N2.5	N 592	100	53	1.552	2 x 2		
N2.4	N 613	50	15	.124			
N5.3	N 2094	120	71	2.786	2 x 2		
N5.4	N 2121	140	110	6.687	4 x 2		

Name:

Local Names:

Page 2.

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G7				2.993		2	
G8				9.910.		6	
G9				4.676		4	
D1				32.155		29	
K1				2.904.		2	
Z2				1.576		43	
Z5				9.473		2	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
IC	Meso			MESO			
	"						
M	Meso						
	<del>Meso</del>						
N	Meso						
	"						
	"						

# DIPTEROCARPACEAE 66

Name: *Dipterocarpus*

Local Names: Page. 1.

Herbarium Numbers:

F. 37

*verrucosus*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G2.11	G 956	70	33	602	3x2		Keruing
G2.13	G 1018	70	39	841	3x2		Keruing
G2.13	G 1023	90	66	2407	3x2		Keruing
H4.3	H 3066	80	45	2119	2x1		Keruing
H1.1	H 28	40	15	124			Keruing
H1.4	H 112	30	13	093			Keruing
H1.10	H 294	120	90	4476	10x5		Keruing
H1.11	H 341	40	17	160			Keruing
H2.3	H 585	110	72	2865	4x3		Keruing
H2.3	H 595	90	62	2124	3x2		Keruing
H2.4	H 637	90	65	2335	3x3		Keruing
H2.7	H 729	50	22	267	2x1		Keruing
H2.7	H 742	35	16	142			Keruing
H2.7	H 752	50	21	244			Keruing
H3.1	H 1074	50	23	292			Keruing
H3.6	H 1237	70	43	1022	3x3		Keruing
H3.7	H 1311	60	28	433	1x1		Keruing
H3.10	H 1377	40	17	160			Keruing
H3.10	H 1379	70	40	884	1x1		Keruing
H3.11	H 1396	90	75	3109	5x4		Keruing
H3.11	H 1406	100	88	4280	4x4		Keruing
H3.11	H 1412	60	28	433	1x1		Keruing
H3.11	H 1420	70	33	602	2x2		Keruing
H3.11	H 1422	80	67	2481	4x4		Keruing
H3.12	H 1446	80	56	1733	4x2		Keruing
H3.13	H 1495	80	45	1119	4x4		Keruing
H4.1	H 1581	60	25	345	1x1		Keruing
H4.2	H 1599	60	36	716	1x1		Keruing
H4.3	H 1639	70	31	531	2x2		Keruing
H4.4	H 1656	80	54	1611	2x2		Keruing
H4.4	H 1660	70	41	929	2x3		Keruing
H4.4	H 1684	60	29	465	1x1		Keruing
H4.5	H 1714	80	44	1070	3x2		Keruing

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H4.8	H 1794	30	17.	<u>160</u>			Keruing
H5.1	H 2041	75	41	.924	1x1		Keruing
H5.2	H 2065	35	17.	.160			Keruing
H5.2	H 2188	30	16	<u>142</u>			Keruing
H5.6	H 2212	110	96	5.093	3x4		Keruing
H5.10	H 2339	30	15	<u>.124</u>			Keruing
H6.14	H 2960	30	15	<u>124</u>			Keruing
H7.1	H 2988	110	100	5.526			Keruing
H7.1	H 3012	45	16	142			Keruing
H7.2	H 3022	80	60	1.989	3x3		Keruing
H7.2	H 3052	110	75	3.109	2x2		Keruing
	<del>H 3060</del>						Keruing
H7.4	H 3171	80	50	<u>1.382</u>	2x2		Keruing
H8.1	H 3475	100	75	3.109	7x5		Keruing
H8.1	H 3478	90	70	2.708	5x3		Keruing
H8.2	H 3511	60	36	.716	2x2		Keruing
H8.2	H 3516	30	16	<u>142</u>			Keruing
H8.14	H 3884	50	26	<u>374</u>			Keruing
H9.4	H 4109	50	21	<u>244</u>			Keruing
H9.12	H 4243	100	73	<u>2.945</u>	6x3		Keruing
H10.4	H 4512	60	38	.795	2x2		Keruing
H10.5	H 4525	60	30	<u>497</u>	1x1		Keruing
H10.14	H 4821	70	32	<u>566</u>	1x1		Keruing
H11.1	H 4897	65	26	.374	1x1		Keruing
H11.4	H 4962	30	15	124			Keruing
H11.3	H 4966	50	22	<u>267</u>	1x1		Keruing
H11.8	H 5140	110	72	2.865	3x3		Keruing
H11.9	H 5200	60	32	<u>.566</u>	2x1		Keruing
H11.12	H 5304	70	35	.677	1x1		Keruing
H11.12	H 5306	40	18	179			Keruing
H11.14	H 5386	100	70	<u>2.708</u>	4x3		Keruing
H12.13	H 5876	70	47	1.221	4x3		Keruing
H12.13	H 5877	30	13	<u>.093</u>			Keruing
H13.13	H 6341	90	58	1.859	6x3		Keruing
H13.13	H 6380	90	51	1.437	3x2		Keruing
H13.13	H 6383	120	75	<u>3.109</u>	4x4		Keruing
H14.1	H 6469	110	90	4.476	4x3		Keruing
H14.1	H 6504	30	15	124			Keruing
H14.2	H 6517	40	19	200			Keruing

Name:

Local Names:

page 2

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H14.2	H 6537	35	12	.080			Keruing
H14.5	H 6602	70	48	1.273	2 x 2		Keruing
H14.5	H 6624	30	16	.142			Keruing
H15.9	H 7266	30	14	.108			Keruing
E1.8	E 218	50	13	.093			Keruing
E1.9	E 249	75	23	.292	1 x 1		Keruing
	<del>E 313</del>						
E1.10	E 290	65	18	.179	1 x 1		Keruing
E1.10	E 313	110	70	<u>2.708</u>	3 x 2		Keruing
E1.11	E 327	50	13	.093			Keruing
J4.6	J 1033	80	39	.841	2 x 2		Keruing
<del>J4.8</del>	<del>J 1076</del>	<del>60</del>	<del>27</del>	<del>.403</del>	<del>3 x 2</del>		<del>Keruing</del>
J4.9	J 1117	90	51	1.437	1 x 1		Keruing
<del>J4.9</del>	<del>J 1129</del>	<del>60</del>	<del>29</del>	<del>.465</del>	<del>1 x 1</del>		<del>Keruing</del>
J4.10	J 1143	90	65	2.555	3 x 4		"
J4.15	J 1297	150	98	<u>5.307</u>	4 x 3		Keruing
J5.1	J 1356	80	30	.497	2 x 1		Keruing
J5.1	J 1360	50	26	.374			Keruing
J5.2	J 1384	80	52	1.494	2 x 2		Keruing
J5.3	J 1404	40	17	.160			"
J4.6	J 1449	100	61	2.056	2 x 2		Keruing
J5.5	J 1457	140	64	<u>2.264</u>	3 x 4		Keruing
J5.11	J 1620	90	48	1.273	2 x 2		Keruing
J4.7	J 1074	140	45	3.109	2 x 2		"
J4.13	J 1229	80	35	.677	2 x 1		"
J5.12	J 1642	80	51	1.437	1 x 2		"
N1.1	N 16	40	14	.108			Keruing
N1.12	N 378	90	29	.465	1 x 1		Keruing

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N1.12	N384.	70	23	.292	1 x 1		Keruing
N2.6	N553.	80	31	.531	2 x 1		Keruing;
N2.5	N600	60	28	.433			"
N2.7	N648	50	16	.142			Keruing;
N2.8	N688	50	15	.124			Keruing;
N2.9	N710	30	70	2.705	5 x 4		Keruing;
N2.9	N721	50	17	.160			Keruing;
N2.11	N754.	120	65	2.335	3 x 3		Keruing;
N2.11	N757.	120	65	2.335	5 x 3		"
N2.10	N791.	110	60	1.989	7 x 3		Keruing;
N2.13	N831.	60	23	.192	1 x 1		Keruing;
N2.13	N839.	50	13	.093			Keruing;
N3.3	N976.	130	90	4.476.	6 x 4		"
N3.3	N980	110	72	2.865.	3 x 2		"
N3.5	N1038.	120	64	2.264	4 x 3		Keruing;
N3.7	N1108	140	82	3.716.	4 x 4		Keruing;
N3.7	N1121.	90	36	.716.	2 x 1		Keruing;
N3.7	N1137	55	19	.200			Keruing;
N3.8	N1189.	130	74	3.026.	3 x 3		Keruing;
N3.9	N1240	100	49	1.327.	2 x 2		"
G2				3.850			3
H1				4.855.			4
H2				7.977			6
H3				16.548			12
H4				5.827.			5
H5				6.448			5
H7				12.148			5
H8				7.049			5
H9				3.189			2
H10				1.861.			3
H11				7.760			8
H12				1.314.			2
H13				6.405.			3
H14				6.295			6

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E 1				3.365.			5
54				11 008			✓ 27
55				8 118			27
41				.865.			3
22				11.142.			11
23				18.590			8

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
1	N 50				5080		
	"						
2	N 50						
	"						
	"						
	M 50						

Dipterocarpaceae 67.

Name: *Dipterocarpus*  
*g. affinis*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G103	G 5220	100	74	3 026	3 x 3		Kerling
N5-2	N2062	70	28	.433	2 x 1		Ro. Sak Ran.
N5-3	N 2088	90	46	1.169.	2 x 2		" "
N5				1 602.			2
G	<del>HUS</del> <del>THE</del> <del>ROSSO</del> ✓						
N	(Main) ✓						

DIPTEROCARPACEAE 68.

Name: *Dipterocarpus*  
*ceremonica*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1.2	G 61	50	23	292	2 x 3		Kelantan.
G1.3	G 111	70	36	716	2 x 2		Kelantan.
G1.4	G 132	60	22	267	2 x 2		Kelantan.
G1.6	G 225	100	60	1959	4 x 3		Kelantan.
G1.6	G 246	40	14	105			Kelantan.
G1.6	G 253	50	17	150			Kelantan.
G1.7	G 255	50	15	124			Kelantan.
G1.7	G 291	50	30	497	2 x 2		Kelantan.
G1.8	G 331	75	34	639	2 x 2		Kelantan.
G1.9	G 338	35	14	105			Kelantan.
G1.9	G 362	45	15	124			Kelantan.
G1.12	G 440	60	21	244			Kelantan.
G1.14	G 499	85	60	1959	10 x 6		Kelantan.
G1.14	G 504	110	90	4476	10 x 5		Kelantan.
G1.15	G 539	90	64	2264	6 x 4		Kelantan.
G2.1	G 598	90	92	4677	4 x 5		Kelantan.
G2.2	G 610	90	69	2631	3 x 3		Kelantan.
G2.3	G 683	55	12	050			Resak.
G2.4	G 704	70	41	929	3 x 3		Kelantan.
G2.4	G 709	90	60	1959	6 x 3		Kelantan.
G2.4	G 710	40	18	179			Kelantan.
G2.4	G 718	110	72	2865	4 x 3		Kelantan.
G2.5	G 745	100	65	2355	6 x 3		Kelantan.
G2.7	G 836	90	72	2865	6 x 3		Kelantan.
G2.8	G 844	130	120	7958	4 x 3		Kelantan.
G2.8	G 873	70	54	1611	3 x 4		Kelantan.
G2.9	G 877	110	80	3537	4 x 3		Kelantan.
G2.11	G 953	100	70	2708	4 x 3		Kelantan.
G2.12	G 976	40	18	179	1 x 1		Kelantan.
G2.13	G 1006	100	72	2865	4 x 3		Kelantan.
G2.13	G 1015	75	46	1169	4 x 2		Kelantan.
G2.13	G 1016	120	90	4476	10 x 4		Kelantan.
G2.14	G 1071	90	75	3109	6 x 4		Kelantan.
G2.14	G 1078	80	60	1989	4 x 4		Kelantan.
G3.3	G 1189	130	120	7958	10 x 8		Kelantan.
G8.3	G 4262	60	22	267	2 x 2		"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 3.12	G 1556	35	16	.142			Keladan.
G 3.12	G 1561	50	25	.345	1 x 1		Keladan.
G 3.12	G 1568	50	19	.200			Keladan.
G 3.13	G 1578	60	33	.602	2 x 2		Keladan.
G 3.13	G 1589	70	54	1.611			Keladan.
G 3.13	G 1599	55	21	.244			Keladan.
G 3.14	G 1631	100	80	3.537	5 x 4		Keladan.
G 4.6	G 2011	30	13	.093			Keladan.
G 4.11	G 2258	65	28	.433	1 x 1		Keladan.
G 4.13	G 2338	60	27	.403	1 x 1		Keladan.
G 4.13	G 2344	55	24	.318			Keladan.
G 4.13	G 2360	50	19	.200			Keladan.
G 5.3	G 2546	45	18	.179			Keladan.
G 5.5	G 2619	40	18	.179			Keladan.
G 5.7	G 2737	65	32	.566			Keladan.
G 5.9	G 2844		47	1.221			Keladan.
G 5.10	G 2854	90	69	2.631	4 x 4		Keladan.
G 5.10	G 2864	40	15	.124			Keladan.
G 5.10	G 2882	40	15	.124	1 x 1		Keladan.
G 5.12	G 2958	50	20	.221	1 x 1		Keladan.
G 5.12	G 2973	80	49	1.327	3 x 3		Keladan.
G 5.13	G 3010	100	84	3.899	5 x 3		Keladan.
G 6.4	G 3234	30	13	.093			Keladan.
G 6.7	G 3329	75	31	.531	2 x 2		Keladan.
G 6.8	G 3356	70	29	.465	2 x 2		Keladan.
G 6.9	G 3388	140	99	4.476	10 x 4		Keladan.
G 6.10	G 3430	40	17	.160			Keladan.
G 6.10	G 3440	30	12	.080			Keladan.
G 6.11	G 3459	50	22	.267	2 x 2		Keladan.
G 6.11	G 3469	120	71	2.786	6 x 4		Keladan.
G 6.13	G 3534	140	126	8.773	12 x 6		Keladan.
G 6.15	G 3605	100	96	5.093	4 x 4		Keladan.
G 6.15	G 3621	50	25	.345			Keladan.
G 7.6	G 3817	110	70	2.708	12 x 5		Keladan.
G 7.14	G 4054	60	26	.221			Keladan.
G 8.1	G 4182	70	30	.497	1 x 1		Keladan.
G 8.2	G 4224	60	29	.465	2 x 2		Keladan.
G 8.3	G 4262	60	22	.267	2 x 2		Keladan.

Name:

Local Names:

page 2

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G8.5	G4330	130	125	8.635	10x5		Keladan.
G8.10	G4465	130	95	4.987	8x4		Keladan.
G9.6	G4733	120	72	2.865	4x5		Keladan.
G9.5	G4755	90	75	3.109	10x6		Keladan.
G9.4	G4792	120	100	5.526	4x4		Keladan.
G9.7	G4858	60	23	.292	2x2		Keladan.
G9.9	G4914	120	84	3.899	6x4		Keladan.
G9.9	G4943	90	61	2.056	6x4		Keladan.
G9.15	G5123	50	21	.244	1x1		Keladan.
G9.15	G5142	100	80	3.537	3x3		Keladan.
G10.14	G5639	70	50	1.382	3x3		Keladan.
G11.1	G5724	40	16	.142			Keladan.
G11.2	G5741	90	78	3.362	4x3		Keladan.
G11.2	G5750	40	15	.124			Keladan.
G11.6	G5820	130	108	6.446			Keladan.
G11.4	G5909	90	58	1.859	3x3		Keladan.
G11.7	G5935	100	55	1.672	3x2		Keladan.
G11.7	G5952	50	18	.179			Keladan.
G11.7	G5962	70	39	.841	2x2		Keladan.
G11.7	G5968	70	33	.602	2x2		Keladan.
G11.8	G6007	40	19	.260			Keladan.
G11.9	G6034	100	70	2.708	4x3		Keladan.
G11.10	G6080	90	65	2.335	10x3		Keladan.
G11.11	G6132	70	33	.602	1x1		Keladan.
G11.11	G6135	85	41	.929	2x1		Keladan.
G11.11	G6139	40	14	.008			Keladan.
G11.11	G6143	90	54	1.611			Keladan.
G11.11	G6145	30	12	.080	2x2		Keladan.
G11.12	G6173	30	12	.080			Keladan.
G11.14	G6248	40	15	.108			Keladan.
G11.14	G6254	50	20	.221			Keladan.
G11.14	G6271	30	12	.080			Keladan.
G11.13	G6278	50	21	.244	1x1		Keladan.
G12.4	G6452	110	75	3.109			Keladan.
G12.4	G6455	70	43	1.022	2x2		Keladan.
G12.4	G6462	70	35	.677	2x2		Keladan.
G12.6	G6548	90	65	2.335	+ 6x3		Keladan.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
<sup>(49)</sup> G12.6	G6551	100	60	1.989	3x2		Keladan
G12.7	G6638	30	13	.093			Keladan
G12.8	G6687	90	47	1.221			Keladan
G12.9	G6693	60	25	.345	2x1		Keladan
<sup>(49)</sup> G14.1	G7680	130	120	4.958	3x2		Keladan
<sup>(49)</sup> G14.1	G7699	110	72	2.865	5x3		Keladan
<sup>(49)</sup> G14.3	G7802	70	40	.884	2x2		7680 = Keladan.
<sup>(49)</sup> G14.10	G8167	40	17	.160	1x1		Keladan
<sup>(49)</sup> G15.1	G8498	90	51	1.437	4x3		Keladan
<sup>(49)</sup> G15.2	G8541	110	61	2.056	3x2		Keladan.
→ (+1) → (+2)							
G4.13	G2347	50	19	200 ✓			= 2338 Keladan
G5.13	G3011	90	69	2.631	4x3		= 3010 Keladan
G5.13	G3013	80	70	2.708	2x3		= 3010 "
G5.13	G3015	70	50	1.382	5x3		= 3010 "
G5.14	G3044	100	74	3.026	4x2		= 3010 Keladan
G5.14	G3048	80	46	1.169	3x2		= 3010 "
G5.14	G3057	100	65	2.335	5x4		= 3010 Keladan
G5.14	G3059	80	27	.403	2x2		= 3010 "
G5.15	G3075	75	26	.314	2x2		= 3010 "
G5.15	G3083	100	51	1.437	3x2		= 3010 Keladan
G5.15	G3094	90	61	2.056 ✓	3x3		= 3010 "
G5.15	G3115	90	56	1.733	3x2		= 3010 Keladan
G5.15	G3127	90	50	1.382	5x3		= 3010 "
G6.11	G3471	110	90	4.476	10x4		= 3469 Keladan
G9.8	G4906	100	58	1.859	4x3		= 4858 Keladan
G9.8	G4913	100	60	1.989	5x3		= 4858 "
G11.12	G6148	30	12	.080			= 6145 Keladan
G12.9	G6694	30	15	.124			= 6693 Keladan
G12.9	G6696	40	17	.160			= 6693 "
G12.9	G6698	70	35	.677	2x2		= 6693 "
G12.9	G6699	40	32	.566	2x1		= 6693 "
G12.9	G6706	80	41	.929	2x1		= 6693 Keladan
G12.9	G6716	60	25	.433			= 6693 "
G12.9	G6725	90	75	3.109	7x4		= 6693 "
G12.10	G6766	110	70	2.708	4x3		= 6693 Keladan

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G12.10	G6783	60	34	.639			=6693 Keladon
G12.11	G6813	90	73	2.945	3x2		=6693 "
G12.11	G6819	80	48	1.273	2x2		=6693 Keladon
G12.12	G6863	45	16	.142	1x1		=6693 "
G12.12	G6883	70	40	.882	2x2		=6693 Keladon
G12.13	G6891	60	37	.757	2x2		=6693 "
G12.14	G6942	110	75	3.109	4x3		=6693 Keladon
G12.15	G6958	120	75	3.109	10x6		=6693 Keladon
G12.18	G6984	30	16	.142			=6693 "
G13.3	G7077	30	13	.093			=6693 "
G13.3	G7092	70	34	.639	2x2		=6693 "
G13.3	G7108	35	18	.179			=6693 Keladon
G13.3	G7117	10	44	1.070	2x2		=6693 Keladon
G13.4	G7121	70	34	.639	2x2		=6693 "
G13.4	G7129	70	31	.531	1x1		=6693 "
G13.4	G7134	70	34	.639	2x2		=6693 Keladon
G13.4	G7139	35	16	.142			=6693 "
G13.4	G7141	65	35	.677	2x2		=6693 "
G13.4	G7142	70	31	.531	2x2		=6693 Keladon
G13.4	G7144	40	19	.200	1x1		=6693 Keladon
G13.4	G7145	90	40	.884	1x2		=6693 Keladon
G13.4	G7148	50	25	.345			=6693 "
G13.4	G7152	50	29	.465	3x3		=6693 "
G13.4	G7155	70	48	1.273	2x2		=6693 "
G13.4	G7162	70	39	.841	2x2		=6693 Keladon
G13.4	G7164	65	36	.716	2x3		=6693 Keladon
G13.4	G7170	50	28	.433	1x1		=6693 "
G13.4	G7175	40	16	.142			=6693 "
G13.4	G7181	30	14	.108			=6693 Keladon
G13.4	G7182	90	60	1.989	4x3		=6693 Keladon
G13.4	G7183	50	26	.374	2x2		=6693 "
G13.5	G7192	70	36	.716			=6693 Keladon
G13.5	G7193	40	17	.160			=6693 "
G13.5	G7238	35	14	.108			=6693 Keladon
G13.5	G7242	80	50	1.382	2x2		=6693 "
G13.5	G7250	50	26	.374	2x2		=6693 Keladon

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G13.6	G7267	90	70	2 708	2 x 3		=6693 Keladon
G13.6	G7284	65	37	757	2 x 3		=6693 "
G13.7	G7291	110	60	1 989	4 x 2		=6693 Keladon
G13.7	G7223		17	1 160			=6693 "
G13.8	G7316	60	47	1 221	2 x 1		=6693 Keladon
G13.8	G7354	50	21	1 403	2 x 2		=6693 Keladon
G13.9	G7391	45	17	1 160			=6693 "
G13.9	G7411	110	80	3 537	4 x 2		=6693 "
G13.10	G7412	60	20	2 21			=6693 Keladon
G13.10	G7427	80	55	1 672	5 x 3		=6693 "
G13.11	G7441	40	18	1 179			=6693 "
G13.11	G7478	35	13	1 093			=6693 Keladon
G13.11	G7485	110	75	3 109	6 x 3		=6693 "
G13.11	G7493	120	105	6 446	7 x 4		=6693 "
G13.12	G7538	100	80	3 537	4 x 3		=6693 Keladon
G13.14	G7642	50	29	1 465			=6693 "
G13.15	G7657	90	70	2 708	3 x 2		=6693 "
G14.2	G7742	120	84	3 899	4 x 2		=7680 Keladon
G14.3	G7808	100	70	2 708	4 x 3		=7680 "
G14.4	G7897	70	43	1 022	4 x 4		=7680 Keladon
G14.7	G8044	100	70	2 708	6 x 3		=7680 "
G14.9	G8101	130	96	5 093	4 x 3		=7680 "
G14.9	G8122	120	80	3 537	4 x 3		=7680 Keladon
G14.10	G8135	40	18	1 179			=7680 "
G14.10	G8167	40	17	1 160	1 x 1		=7680 Keladon
G14.11	G8182	90	55	1 672	4 x 3		=7680 Keladon
G14.11	G8185	100	61	2 056	3 x 3		=7680 "
G14.13	G8310	110	60	1 989	6 x 3		=7680 "
G14.14	G8329	120	73	2 945	6 x 4		=7680 "
G15.2	G8558	100	72	2 865			=8541 Keladon
G15.2	G8578	70	31	531			=8541 "
G15.3	G8623	90	60	1 989	4 x 3		=8541 Keladon
G15.3	G8641	60	29	1 465	2 x 2		=8541 "
G15.4	G8656	90	68	2 555	4 x 3		=8541 "
G15.4	G8659	60	30	1 497	1 x 1		=8541 "
G15.4	G8713	35	15	124			=8541 Keladon
G15.5	G8717	130	72	2 865	6 x 3		=8541 Keladon
G15.5	G8720	90	60	1 989	4 x 2		=8541 "
G15.11	G8498	35	13	1 093			6693

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G15.5	G8723	90	45	1.119	3x2		=8541 Keladon
G15.6	G8806	130	72	2.865	4x3		=8541 "
G15.13	G9175	90	47	1.221	4x3		=8541 Keladon
G15.15	G9234	65	31	.531	1x1		=8541 Keladon
K1.2	K33	170	144	11.459	3x3		Keladon.
K2.1.	K386.	40	16	.142			Keladon.
K2.1.	K404.	90	218	1.273	2x2.		Keladon.
K2.2.	K430.	60	23	.292	2x1.		Keladon.
K2.3.	K445.	80	36	.716	1x1.		Keladon.
K2.3.	K472.	60	25	.345			Keladon.
K2.4.	K487.	40	16	.142	1x1.		Keladon.
K2.4.	K500	30	72	.080			Keladon.
K2.4.	K503	30	12	.080			Keladon.
K2.4.	K506	30	17	.160			Keladon.
K2.4.	K511	60	28	.433			Keladon.
K2.5.	K542.	60	21	.244	1x1.		Keladon.
K2.6.	K559.	100	60	1.989	3x2.		Keladon.
K2.6.	K572.	40	16	.142			Keladon.
K2.11.	K719.	150	117	7.565	4x3		Keladon.
K2.12.	K734.	90	80	3.537	5x3		Keladon.
K2.12.	K789.	40	14	.108			Keladon.
K2.12.	K793	40	19	.260			Keladon.
K2.13.	K801	160	150	.124	6x4		Keladon.
	<del>K1008</del>						Keladon.
K3.2.	K861	70	27	.757	2x2.		Keladon.
K3.2.	K862	120	67	2.481	2x2.		Keladon.
K3.2.	K875.	90	59	1.924	5x3		Keladon.
K3.5	K944.	70	30	.497	2x2.		Keladon.
K3.7.	K986.	170	170	2.708	6x3.		Keladon.
K3.7.	K987	20	14	.108			Keladon.
K3.7.	K993.	40	16	.142			Keladon.
K3.7.	K998.	130	78	3.362	3x3.		Keladon.
K3.7.	K1003	70	22	.267			Keladon.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K3.7.	K1006.	70	32.	.566			Keladan
K3.7.	K1008	60	22.	.267.			Keladan.
K3.8	K1013	70	31.	.531	1x1.		Keladan.
K3.8.	K1024	50	20	.221			Keladan.
K3.8.	K1032.	130	103	6.446	4x4.		Keladan.
K3.10.	K1074	50	24.	.318	1x1.		Keladan.
K3.11.	K1089.	120	69	2.631	3x3.		Keladan.
K3.11.	K1092.	120	54.	1.611	2x3		Keladan.
K3.11.	K1107.	170	125.	8.635	3x4.		Keladan.
K3.12.	K1121	100	55	1.672	4x3		Keladan.
K3.13.	K1166.	85	31.	.531			Keladan.
K4.1	K1211	50	17.	.160			Keladan
K4.1.	K1218	90	44.	1.070	2x2.		Keladan.
K4.1	K1232.	100	96	5.093	5x4.		Keladan.
K4.2.	K1266.	170	99.	5.416			Keladan.
K4.3	K1292.	180	140	10.831.	4x3		Keladan.
K4.3	K1303.	45	14.	.108			Keladan.
K4.3.	K1306.	60	21	.244	1x1		Keladan.
K4.3	K1312.	70	28	.433	1x1.		Keladan.
K4.3	K1317.	170	57	1.796.			Keladan.
K4.3.	K1319.	70	24.	.318			Keladan.
K4.4.	K1343	110	51	1.437.	2x2.		Keladan.
K4.4.	K1354	140	75.	3.109.	3x3.		Keladan.
K4.5	K1380	170	125	8.635	5x4.		Keladan.
K4.5	K1397.	40	16.	.142.			Keladan.
K4.5.	K1412	90	41.	.929			Keladan.
K4.6.	K1433.	70	28	.433	1x1.		Keladan.
K4.6.	K1439.	150	110.	6.687.	4x5.		Keladan.
K4.6.	K1440	60	22.	.267.			Keladan.
K4.8	K1458	70	32.	.566	1x1		Keladan.
K4.8	K1514	170	112.	6.932	4x3		Keladan.
K4.8.	K1526	160	106.	6.209.	6x3.		Keladan.
K4.9	K1543	170	81.	3.626	3x3.		Keladan.
K4.9.	K1564	60	24.	.318			Keladan.
K4.10	K1586.	80	45.	1.119			Keladan.
K4.10	K1603	120	54.	3.899	6x3.		Keladan.
K4.11	K1629	130	69.	2.631.	3x3.		Keladan.
K4.12.	K1653	70	34.	.639.	2x2.		Keladan.

DI PERCULPACIA 52

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K4.13	K 1714.	70	25	.345	2x2.		Keladan.
K4.15	K 1757	100	51.	1.437.	2x2.		Keladan.
K4.15.	K 1811.	180	150	12.734.	7x3.		Keladan.
K4.13	K 1435	140	41	2.786	3x3		"
L1.1.	L 8	110	60	1.989.	3x3.		Keladan.
L1.2.	L 50.	130	80	3.537.	5x3.		Keladan.
L1.4.	L 109.	180	140	10.831	4x3.		Keladan.
L1.12.	L 398.	180	145.	11.619.	7x4.		Keladan.
	L 470.						Keladan.
L1.13	L 423	100	46	1.169.	2x2.		Keladan.
L1.13.	L 428	140	84.	3.899	5x3.		Keladan.
L1.14.	L 440	80	31.	.531.	1x1.		Keladan.
L1.15.	L 454.	150	88	4.280	3x2.		Keladan.
L1.15.	L 462.	<del>140</del> 80	<del>82.</del> 37.	.757.	2x2.		Keladan.
L1.15.	L 470.	140	82.	3.716	2x2.		Keladan.
L3.4.	L 866.	150	80.2.	3.555	3x3.		Keladan.
L3.4.	L 872.	140	69.2.	2.646.	4x3.		Keladan.
L3.7.	L 941	90	46.5.	1.195.	2x2.		Keladan.
L3.7.	L 949.	100	45.7.	1.154	3x2.		Keladan.
L3.10	L 1024.	110	61.1.	2.063	2x1.		Keladan.
L3.13.	L 1092.	110	40.2.	.893	2x2.		Keladan.
L3.13	L 1110	80	21.1.	.246			Keladan.
L3.13	L 1111	45	17.1.	.162.			Keladan.
L3.13	L 1115.	90	26.0.	.374.			Keladan.
L3.13.	L 1122.	180	95.3.	5.019.	3x3.		Keladan.
L3.15	L 1169	95	30.3.	.507	2x2.		Keladan.
L4.2.	L 1223	190	124.5.	8.497.			Keladan.
L4.3.	L 1266.	170	74.7.	3.084.	4x3.		Keladan.
L4.4.	L 1299.	35	13.6.	.102.			Keladan.
L4.4.	L 1318	95	32.7.	.591.			Keladan.
L4.5.	L 1366.	90	26.7.	.394.			Keladan.
L5.2.	L 1837.	70	21.5.	.256.			Keladan.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L5.3.	L1855	150	75.4.	3.142.			
L5.3.	L1858	160	73.5	2.986.	4x2.		Keladan
L5.3.	L1868	85	22.0	.267.			Keladan.
L5.4.	L1877.	90	23.5.	.305.			Keladan.
L5.5.	L1924.	30	12.6.	.088			Keladan.
L5.6.	L1952.	180	149.7	12.269.	13x5.		Keladan.
L5.7.	L1954.	70	26.5.	.389.	2x2.		Keladan.
L5.10	L2059.	35.	12.1.	.081.			Keladan.
L5.14.	L2189.	80	24.2.	.323	1x1.		Keladan.
L5.15.	L2243.	110	59.2.	1.937.			Keladan.
L6.1. (x17)	L2247.	90	38	.798	2x2.		Keladan.
L6.1.	L2253	110	48.	1.273			Keladan.
L6.1.	L2258	130	80	3.537	2x3.		Keladan.
L6.1.	L2261	140	70	2.708	2x2.		Keladan.
L6.2.	L2285	170	100	5.526.	2x2.		Keladan.
L6.2.	L2290.	160	60	1.989.	3x2.		Keladan.
→ (x17)							
→ + (6)							
M1.2	M92.	40	15	.124.			Keladan
M1.3.	M115.	110	48	1.273	5x3		Keladan
M1.4.	M137.	160	92.	4.677.	6x3.		Keladan
M1.4.	M176.	120	62.	2.124.	7x3		"
M1.4.	M183.	150	75	3.109.	9x4.		"
M1.6.	M249.	140	75.	3.109	5x4.		Keladan
M1.7.	M285.	65	20.	.221.			Keladan.
M1.7.	M292	70	28	.733	1x2.		Keladan
M1.11.	M426	160	90	4.476	10x5.		"
M2.2.	M622	85.	32.3.	.537.			"
M2.4.	M698	50	13.4.	.099			Keladan
M2.6.	M760.	<del>40</del> 35	13.0.	.093			Keladan
M2.6.	M770	40	12.0.	.080			Keladan
M2.7.	M826.	140	53.2.	1.564	4x5.		"
M2.8.	M864.	170	109.1	6.578	13x5.		"
M2.9.	M903	160	90.4.	4.486.	6x6.		Keladan
M2.14.	M1071	170	105.7	6.174.			Keladan
M3.2.	M1169.	180	116.6.	7.513	14x5.		Keladan
M3.5.	M1269	140	54.7	1.654	4x4		"
M3.8.	M1409.	45	13.0.	.093			"

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M3.9.	M1431.	160	29.4	.478			Keladan.
M3.9.	M1474	130	70.0	2.708	5x5		Keladan
M3.10.	M1483.	70	17.0	.160	2x2.		Keladan.
M3.11.	M1512.	50	13.7.	.104.			"
M3.13.	M1596.	100	30.0.	.497.	2x2.		"
M3.15.	M1688.	40	16.3.	.147.	1x1.		Keladan.
M3.15	M1704.	50	15.0.	.144			Keladan.
M4.6.	M1951.	40	16.1.	.144.	1x1.		Keladan.
M4.8.	M2034.	170	79.1.	3.458	9x4.		"
M4.9.	M2038.	150	81.0.	3.626.			"
M4.14.	M2235.	70	20.4.	.230	1x1.		Keladan.
M5.6.	M2507.	90	30.1	.500	1x1.		Keladan.
M5.13.	M2769.	40	12.0.	.080			Ke.
	<del>M2776</del>						Keladan.
M5.13.	M2776	50	15.0.	.124.			"
M3.8	M1409	45	13.0	.093			"
M3.9	M1425	130	15.1	.126	2x3		"
M3.9	M1434	120	41.3	.898	4x3		"
N2.2.	N485.	140	95.	4.987.	12x5.		Keladan.
N2.2.	N496.	130	96.	5.093.	10x6.		Keladan.
N2.3.	N518	150	120	.080	8x5		Keladan.
N2.7.	N646.	45	15.	.124	1x1.		Keladan.
N3.3	N982.	100	60	1.989	4x3		Keladan.
N3.4.	N1021.	120	51.	1.437.			"
N3.9	N1196.	100	40	.884	2x2.		"
N3.10.	N1245.	50	19	.200	2x1.		"
N3.13.	N1382.	140	108.	6.446	6x4		"
N3.15.	N1446.	60	17.	.160	1x1.		Keladan
N4.7.	N1701	80	29.	.465			Keladan
N4.7	N1706.	90	30.	.497	3x2.		Keladan
N4.10.	N1808.	130	108	6.446	4x5.		Keladan
N4.11.	N1864.	90	31.	.531	2x1.		"
N4.11	N1876.	40	13	.093	1x1.		"
N4.11	N1886.	40	12.	.080			"
N4.14	N1982.	120	80	3.537	10x4.		Keladan.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N4.14	N1981	90	51.	1.437.	2x1.		Keladon
N5.15	N2482.	75	24.	.318	1x1.		Keladon.
K4.6	K1449	90	41	929	2x1		=1439 Keladon
K4.7	K1462	140	80	3.537.	6x4		= 1458 "
K4.7	K1481	30	12	080			= 1458 "
K4.7	K1489	75	24	.318			=1458 Keladon
K4.7	K1495	130	57	1.796	2x2		=1458 "
K4.7	K1499	150	75	3.109	3x2		= 1458 "
K4.9	K1553	170	90	4.476	6x4.		= 1543 "
K4.9	K1556	70	35	.677.	2x2		= 1543 Keladon
K4.12	K1655	70	32	.566			= 1653 "
K4.12	K1671	45	17	.160			= 1653 "
K4.14	K1759	30	14	.108			= 1757 Keladon
K4.14	K1760	130	57	1.796	3x2		=1757 "
K4.14	K1763	60	20	.221			=1757 "
K4.14	K1766	150	64	3.899	3x3		=1757 Keladon
K4.14	K1771	60	19	.200			= 1757 "
K4.14	K1774	40	16	.142.			= 1771 = 1757
L6.2	L2297	55	19	.200	1x1		= 2290 Keladon
L6.2	L2303	90	47	1.221	2x2		= 2290 "
L6.2	L2309	90	43	1.022	2x2		= 2290 "
L6.3	L2314	150	68	2.555	3x3		= 2290 Keladon
L6.3	L2334	160	96	5.093	6x4		= 2290 "
L6.4	L2340	180	96	5.093	5x4		= 2290 Keladon
L6.4	L2343	80	29	.465	1x1		= 2290 "
L6.4	L2364	100	34.	.639	2x2		= 2290 "
L6.4	L2368	130	70	2.708	4x4		= 2290 Keladon
L6.4	L2375	110	36	.716			= 2290 "
L6.4	L2379	45	15	.124			= 2290 "
L6.5	L2381	45	17	.160			= 2290 Keladon
L6.5	L2396	160	84	3.899	4x3		= 2290 "

Name:

Local Names:

Herbarium Numbers:

F. 37

DIPT 68

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L6.5	L2401	100	58	1.859.	3x2		= 2290 Keladan
L6.5	L2415	130	68	2.555.	6x3		= 2290 "
L6.5	L2417	140	72	2.865	5x6		= 2290 "
L6.5	L2420	35	16	.142.	-		= 2290 Keladan
L6.6	L2434	90	35	.677.	2x2		= 2290 "
L6.6	L2442	140	68	2.555	4x3		= 2290 "
L6.6	L2447	60	30	.499	2x2		= 2290 Keladan
L6.7	L2489	40	15	.124.			= 2290 "
L6.8	L2520	130	69	2.631	3x2		= 2290 "
L6.8	L2527	100	54	1.611	2x2		= 2290 Keladan.
L6.9	L2552	140	75	3.109	6x4		= 2290 "
L6.9	L2576	100	38	.798	2x2		= 2290 "
L6.10	L2592	100	49	1.327.	2x2		= 2290 Keladan
L6.10	L2595	70	29	.465	1x1		= 2290 "
L6.10	L2623	40	13	.093			= 2290 "
L6.10	L2630	70	26	.374.	1x1		= 2290 Keladan
L6.11	L2632	140	62	2.124.	5x3		= 2290 "
L6.12	L2672	110	43	1.022	4x3		= 2290 "
L6.12	L2688	80	28	.433			= 2290 Keladan
L6.13	L2755	40	14	.108			= 2290 "
L6.14	L2785	170	90	4.476	13x5		= 2290 "
L6.15	L2843	160	90	4.476	12x5		= 2290 Keladan
G1				13.997.			15
G2				48.151			19
G3				14.639			8
G4				1.647.			6
G5				31.107.			22
G6				27.545			12
G7				2.929			2
G8				14.851			5
G9				25.376			10
G11				24.613			23
G12				32.495			25
G13				45.015			43 44

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G14				39.835.		16	
G15				23.109.		15	
K2				17.572		18	
K3				35.675.		20	
K4				109.277		46	
L1				42.328.		10	
L3				17.814		11	
L4				12.668.		5	
L5				22.043.		11	
L6				74.047.		41	
M1				17.546.		9	
M2				19.611		8	
M3				13.478 <del>13.47</del>		10	
M4				7.458		4	
M5				1.104		3	
N2				10.284		4	
N3				11.116		6	
N4				13.086 <del>9.549</del>		8	
G	<del>N20</del> " <del>N20</del>		N Micro				
L	Meso Micro		"				
	"		"				
	"		"				
K	Micro		"				
	"		"				
M	Micro		"				
	"		"				
	"		"				

# DIPTEROCARPACEAE 29.

Name: *Dipterocarpaceae*  
*Sarawakanis*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G8.10	G4463	90	55	1.672	3x2	}	Kering
G11.3	G5777	100	65	2.335	3x2		Kering
G13.3	G5783	35	14	1.08			Kering
G11.12	G6169	60	22	267		}	Kering
G13.6	G7278	90	58	1.859	2x3		Kering
G14.1	G7729	40	17	.160			Kering.
G14.2	G7761	45	15	124			Kering
G14.2	G7784	100	78	3.362	2x3		Kering
G14.10	G8146	70	42	.975	2x2		Kering
G15.1	G8426	60	30	.497	1x1		Kering
G15.1	G8445	70	41	.929	2x1		Kering
G15.1	G8465	100	62	2.124	4x1		Kering
G15.1	G8487	100	52	1.494	2x2		Kering
G15.1	G8503	30	13	.093			Kering
G15.3	G8611	70	34	639	1x1		Kering
G15.3	G8639	70	46	1.169	2x2		Kering
G15.1	G8149	80	42	.975	2x2		"
G15.2	G8560	90	65	2.335			"
G15.3	G8640	70	40	.824	2x1		-8639 Kering
G11				5.770			3
G14				2.000			4
G15				2.800			8
G	Plaso						
	Nolo						

Name: *Upuna*

Local Names:

Herbarium Numbers:

F. 37

*borneensis*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G6.6	G 3306	120	108	6.446	12 x 5		Lupur.
G10.12	G 5577	30	13	.093 <del>0.45</del>			Lupur.
M4.4	M 1851	140	68.6	2.601	3 x 3		Penyar.
N1.2	N 38	130	90	2.476	7 x 4		Penyar
N1.11	N 330	110	56	1.733	3 x 2		Penyar
N2.1	N 481	10	14	.108			Penyar
N3.2	N 724	40	13	.093			Penyar
	<del>N 1954</del>	<del>60</del>					
N4.13	N 1956	60	19	.200	1 x 1		Penyar.
N1				6.211			2.
G	(Me 50)						
	"						
	"						
M	Me 50						
	"						
N	Me 10						
	"						

DIPTEROCARPACEAE TI.

Name: *Pyralanops*  
*oblongifolius*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G10.1	G 5172	120	90	4.476	6 x 3		Kalan san.
G10.2	G 5199	90	39	.841	2 x 2		Kalan san.
G10.3	G 5213	130	108	6.446	4 x 4		Kalan san.
G10.3	G 5234	90	48	1.273			Kalan san.
G10.3	G 5253	100	75	3.109	10 x 3		Kalan san.
G10.5	G 5338	80	60	1.989	10 x 4		Kalan san.
G10.6	G 5358	100	85	3.993	6 x 4		Kalan san.
G10.6	G 5370	100	75	3.109	8 x 4		Kalan san.
G10.9	G 5385	40	15	.124			Kalan san.
G10.9	G 5388	110	80	3.537	10 x 6		Kalan san.
G10.12	G 5547	70	30	.497	3 x 2		Kalan san.
G10.12	G 5561	90	68	2.555	4 x 2		Kalan san.
G10.12	G 5575	140	130	9.339	5 x 3		Kalan san.
G10.15	G 5586	60	26	.374	2 x 2		Kalan san.
G10.15	G 5591	70	33	.602	2 x 2		Kalan san.
G10.14	G 5608	50	25	.345	1 x 1		Kalan san.
H 9.4	H 4113	60	38	.798	3 x 2		Kalan san.
H 9.4	H 4114	80	53	1.552	4 x 3		selangan.
H 9.4	H 4124	130	150	12.434	6 x 4		Kalan san.
H 9.4	H 4129	50	24	.318	2 x 1		Kalan san.
G10.9	G 5402	35	14	.108			= 5388 Kalasan
G10.15	G 5599	60	21	.244			= 5591 Kalasan
M 5.7	M 2557	90	42.1	.980	4 x 3		Kalan san.
M 5.8	M 2599	90	40.0	.884	5 x 3		Kalan san.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M511	112715	130	58.5	1.385	7.5.		Kalarbari.
G10				4.7 11.1			18
H9				15. 11.5			14
M5				3 7.1			3
M	Meso		✓				
	<del>scribble</del>						

DIPTEROCARPACEAE 72.

Name: *Vatica elongifolia* Local Names:

Herbarium Numbers:

F. 37

*Sap. elongifolia*  
Craziacoma

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G15.10	G8994	50	28	.433	1x1		Resak.
G15.11	G9023	40	28	.433	1x1		Resak.
G15.11	G9026	60	26	.374	1x1		Resak.
G15.11	G9055	70	36	.716	1x1		Resak.
G15.14	G9187	50	21	.244	1x1		Resak.
M1.2	M167	45	13.	.093			Resak.
M2.4	M169	100	31.1	.535			Resak.
M2.14	M1091	50	12.3	.084			Resak.
M2.15	M1106	20	22.2	.272			Resak.
M2.15	M1108	110	32.1	.570	1x1		Resak.
M3.15	M1170	120	35.3	.689			Resak.
M5.6	M1249	70	20.3	.228			Resak.
M2.14	M1044	85	19.2	.204			Resak.
G15							S
M2							4
G	Meso						
M	Meso						

Dipterocarpaceae 73

Name: *Natica oblongifolia* Local Names:

Herbarium Numbers:

F. 37

*Sap elliptifolia*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G9.8	G4887	50	23	- 292			Resak.
	9 (Meso)						

Name: *Patica*  
*benigi*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G4.2	G1771	60	27	403	2x2		Resak.
G4.2	G1807	45	18	179			Resak.
G4.3	G1857	50	34	639			Resak.
G4.4	G1876	60	31 x	531	2x2		Resak.
G4.4	G1881	75	39	841	2x2		Resak
G4.4	G1903	30	12	080			Resak
	G7842						Resak
G14.3	G7833	35	15	124			Lun.
G14.3	G7842	70	37	757			Resak.
G15.1	G8429	60	21	244			Resak.
G15.1	G8439	60	20	221			Resak.
G15.1	G8443	30	12	080			Resak.
G15.1	G8448	60	25	<del>345</del>			Resak.
G15.6	G8802	60	30	497	2x2		Resak.
G15.1	G8462	60	24	315	1x1		- 8439 Resak
G15.1	G8466	70	33	602	2x1		= 8439 "
G15.1	G8469	60	27	403	1x2		= 8439 Resak
G15.1	G8479	80	40	584	2x1		= 8439 Resak
G15.4	G8668	70	36	716	2x2		= 8439 Resak
G15.5	G8744	70	32	566	2x2		= 8439 "
G15.6	G8811	50	21	244			= 8439 "
G15.7	G8831	40	14	108			= 8439 "
G14							6
G14							2
G15							13
G	Mega						
	En						
	Noto						

Noto

Name: *Vatica*

Local Names:

Herbarium Numbers:

F. 37

Vitans

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1.1	G30	65	24	318	1x1		Resak.
G1.1	G31	70	29	465	2x2		Resak.
G1.5	G193	35	14	108			Resak
G1.7	G294	70	32	566	2x2		Resak.
	G5						Resak.
G1.2	G432	75	42	975	2x2		Resak
G1.14	G510	35	15	124			Resak
G1.14	G512	70	32	566	1x1		Resak
G2.9	G881	50	22	267			Resak
G3.2	G1183	35	16	142			Resak
G3.5	G1268	60	24	318	2x2		Resak.
G3.7	G1355	60	29	465	1x1		Resak
G3.8	G1399	60	22	267			Resak
G3.13	G1598	90	69	2631	2x2		Resak
G5.1	G2478	50	17	160			Resak
G6.1	G3131	50	12	1080			Resak
G6.2	G3173	40	19	200			Resak
G6.3	G3203	30	13	1090			Resak
G6.7	G3342	90	49	1327	2x2		Resak
G6.7	G3348	70	28	433			Resak
G6.11	G3458	70	39	841	2x2		Resak
G7.1	G3652	70	31	531			Resak
G7.1	G3667	70	35	677			Resak
G7.13	G4029	70	41	929	2x2		Resak
G7.13	G4044	75	26	374			Resak
G7.14	G4052	80	57	1796	5x3		Resak
G7.14	G4058	100	63	2193	2x2		Resak
G7.14	G4068	80	38	798	2x1		Resak
G7.14	G4078	80	45	1119			Resak
G7.14	G4084	60	21	244			Resak.
G7.14	G4088	60	29	465			Resak
G7.14	G4094	80	39	841	2x2		Resak
G7.15	G4106	50	19	200			Resak
G7.15	G4122	80	47	1221	2x2		Resak
G8.1	G4163	90	53	1552	2x2		Resak
G8.4	G4287	50	28	433	2x2		Resak.
G1.14	G4065	70	24	318			"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
	<del>G 4539</del>						
G 8.10	G 4460	40	17	<u>.160</u>			Resak.
G 8.11	G 4491	40	13	.093			Resak.
G 8.12	G 4539	40	19	<u>.200</u>			Resak
G 9.4	G 4719	60	26	.374			Resak
G 9.4	G 4816	40	13	<u>.093</u>			Resak.
G 11.1	G 5692	50	19	.200			Resak
G 11.3	G 5807	100	49	1.327	2 x 2		Resak
G 11.5	G 5859	45	19	.200			Resak
G 11.5	G 5863	70	32	.566			Resak
	<del>G 5877</del>	60	.				
G 11.5	G 5868	60	26	.374			Resak
G 11.5	G 5877	35	12	.080			Resak.
G 11.4	G 5894	40	15	<u>.124</u>			Resak
G 11.7	G 5941	35	14	.108			Resak
G 11.8	G 5985	60	29	.465	1 x 1		Resak
G 11.9	G 6033	50	18	<u>.179</u>			Resak
G 11.15	G 6186	70	37	.757	1 x 1		Resak
G 11.14	G 6260	40	18	.179			Resak
G 11.13	G 6273	80	36	.716	1 x 1		Resak
G 11.13	G 6289	65	27	<u>.403</u>			Resak.
G 12.2	G 6403	60	22	.267			Resak.
G 12.2	G 6408	90	48	1.273	1 x 2		Resak.
G 12.4	G 6463	75	30	.497	2 x 1		Resak.
G 12.4	G 6486	65	28	<u>.433</u>	1 x 1		Resak
G 12.6	G 6581	60	26	<u>.374</u>			Resak
G 13.3	G 7076	30	13	.093			Resak.
G 13.5	G 7204	60	22	<u>.267</u>			Resak
G 13.7	G 7310	80	41	.429	2 x 2		Resak
G 13.8	G 7333	70	31	.531			Resak
G 13.9	G 7392	70	25	.345			Resak
G 13.9	G 74401	60	26	<u>.374</u>			Resak
G 13.11	G 7495	40	17	<u>.160</u>			Resak
G 13.12	G 7556	50	21	<u>.244</u>			Resak
G 14.4	G 7862	30	16	.142			Resak
G 14.4	G 7872	70	30	<u>.497</u>	1 x 1		Resak
G 14.6	G 7977	40	18	.179			Resak
G 14.8	G 8062	40	16	<u>.142</u>			Resak
G 14.13	G 8305	110	56	1.733	4 x 2		Resak.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 14.14	G 8328	40	15	.124			Resak
G 14.15	G 8374	40	17	.160			Resak
G 15.3	G 8614	40	19	.200			Resak.
G 15.3	G 8624	40	16	.142			Resak
G 15.12	G 9105	90	50	.382	1 x 2		Resak
G 15.12	G 9119	40	19	.200			Resak
G 15.13	G 9145	30	16	.142			Resak
G 15.13	G 9151	50	29	.465			Resak
G 15.13	G 9164	60	28	.433	2 x 2		Resak
G 15.13	G 9169	30	14	.108			Resak
G 15.15	G 9272	45	15	.124			Resak
H 1.13	H 404	50	26	.374			Resak.
H 2.1	H 490	70	31	.531	1 x 1		Resak Tamdok.
H 2.1	H 510	70	37	.757	2 x 2		Resak.
H 2.1	H 529	60	32	.566			Resak Tamdok.
H 2.4	H 639	50	36	.716			Resak Tamdok.
H 2.5	H 682	35	14	.108			Resak. Tamdok
H 2.6	H 725	40	16	.142			Resak. Tamdok.
H 2.7	H 738	50	26	.221			Resak Tamdok.
H 3.6	H 1238	60	26	.374	1 x 1		Resak.
H 3.12	H 1459	50	20	.221			Resak Tamdok.
H 3.14	H 1507	30	16	.142			Resak Tamdok
H 3.14	H 1532	35	14	.108			Resak Tamdok.
H 5.8	H 2285	35	18	.179			Resak Tamdok.
H 5.9	H 2289	30	13	.093			Resak Tamdok.
H 5.9	H 2296	40	18	.179			Resak Tamdok.
H 5.15	H 2490	50	20	.221			Resak Tamdok.
H 6.1	H 2551	70	37	.757			Resak Tamdok.
	H 2457						
H 6.4	H 2636	40	17	.160			Resak.
H 6.8	H 2757	35	14	.108			Resak.
H 7.1	H 2994	70	40	.554	1 x 1		Resak.
H 7.1	H 3008	35	14	.108			Resak.
H 7.1	H 3014	75	34	.639	1 x 1		Resak.
H 7.2	H 3025	90	59	.796	2 x 1		"
H 8.2	H 3534	30	15	.124			Resak.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H8.3	H3548	70	42	.975	2 x 1		Resak.
H8.5	H3605	35	17	.160			Resak.
H8.5	H3623	40	19	.200			Resak.
H8.11	H3806	90	58	1.859	2 x 1		Resak.
H8.13	H3844	80	45	1.119	1 x 1		Resak.
H8.14	H3855	60	32	.566			Resak.
H9.8	H4187	50	24	.318			Resak.
H9.12	H4238	30	16	.142			Resak.
H9.12	H4261	50	24	.318			Resak.
H2.5	H684	70	30	.497	2 x 2	]	= 682 Resak. Tandok.
H2.7	H746	40	18	.179			= 738 Resak Tandok.
H2.7	H747	30	12	.080			= 738 Resak. Tandok.
H2.7	H748	25	12	.090			= 738 Resak Tandok.
H5.9	H2315	40	18	.179			= 2289 Resak. Tandok.
J1.14	J257.	30	14.	.108			Resak.
J1.13	J244.	30	14.	.108			Resak.
J1.14.	J238.	60	31	.531	2 x 2.		"
J2.2.	J939.	65	38	.789	2 x 2.		"
J4.1	J917.	80	42.	.975	2 x 2.		Resak T
J4.2	J947.	80	50	1.382.	3 x 2.		Resak.
	J1024.						
J4.1.	J918	50	21.	.244			Resak T.
J4.6.	J1024.	35	17	.160			Resak.
J4.7	J1043	80	30.	.497.			Resak.
J4.7.	J1053.	35	14	.108			Entoni
J4.7	J1055	90	26	.374			Resak
K3.4.	K928	35	12.	.080			Resak.
K3.4	K932.	30	14.	.108			Resak.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L1.8	L 260.	70	27.	.403			Resak.
L1.9	L 299.	40	15.	.124			Resak.
L3.8	L 968	95	29.5	.481			"
L3.8	L 971	90	19.6.	.213			"
L3.11.	L 1043.	75	26.6.	.391			Resak
L4.10	L 1575.	130	55.3.	1.690.			Resak.
<sup>S.1.</sup> <del>L4.5</del>	L 1812.	40	13.6.	.102			"
L5.2.	L 1832.	30	12.3.	.084			"
L5.2.	L 1841	120	49.0.	1.327			Resak.
L5.3.	L 1861.	30	13.6.	.102			Resak.
L5.5	L 1900	70	15.7.	.137			"
L6.2.	L 2293.	85	33.	.602			"
L4.10	L 1569	40	21.4	.253			"
M1.9	M 364	70	18.	.179			Resak.
M2.2	M 630.	80	24.7.	.337			Resak.
M2.6.	M 755.	40	13.5.	.101			"
M	<del>M 927</del>						"
M2.8	M 851	70	18.4.	.187.			Resak.
M2.10.	M 927.	120	44.7.	1.104.			Resak.
M2.11.	M 981.	65	17.5.	.170			"
M2.13	M 1047.	70	16.6.	.153			"
M3.1.	M 1130.	40	13.3	.098			Resak.
M3.3.	M 1209.	60	16.6.	.153			Resak
M3.3	M 1220	70	21.3	.251			"
M3.6.	M 1300.	40	12.5	.097			"
M3.6.	M 1320.	65	18.2	.153			Resak
M3.6.	M 1326.	80	24.5.	.332			Resak.
M3.7	M 1366.	50	15.5	.133			"
M3.11.	M 1552.	70	16.2.	.146			"
M3.12.	M 1569.	50	17.2	.164			Resak.
	<del>M 1560</del>	1					Resak.
M3.13.	M 1590.	<del>45</del> 45	14.0	.105			"
M4.3	M 1822.	60	16.1	.144			"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M 4.3.	M 1828.	50	19.3	. 206			Resak.
M 4.7.	M 1990.	50	15.5	. 133			Resak.
M 4.8.	M 2010.	40	14.2	<u>. 111</u>			"
M 4.12	M 2172	75	23.0.	. 292			"
M 4.13	M 2213.	50	14.5	. 116			Resak.
M 4.13	M 2229.	110	35.6.	<u>. 700</u>			Resak.
M 5.3.	M 2383.	70	23.7.	. 310	1x1.		"
M 5.4.	M 2409.	90	40.4.	<u>. 902</u>			"
M 5.9	M 2648.	80	24.2.	. 323			Resak.
M 5.9	M 2637.	80	27.0.	. 403			Resak.
M 5.10	M 2657.	120	14.0	<u>1 070</u>	2x2.		"
M 5.12	M 2748.	140	48.1	<u>1. 278.</u>	2x2.		"
<del>N 5-1</del>	<del>N 2024</del>	<del>40</del>	<del>16.</del>	<del>. 142</del>			<del>Meranti</del>
N 5-1	N 2 043	120	64	2.264 ✓	2x2		Resak.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1				3.22		7	
G3				2.545		5	
G6				4.07		6	
G7				11.348		13	
G8				2.428		5	
G9				1.457		2	
G11				5.675		14	
G12				2.844		5	
G13				2.243		8	
G14				2.277		7	
G15				2.176		9	
H2				2.577		11	
H3				2.45		4	
H5				3.51		5	
H6				1.025		3	
H7				1.02		3	
H8				5.202		7	
H9				1.77		17	
J1				1.712		3	
J4				1.155		7	
K3				1.85		2	
L1				5.27		2	
L3				2.185		3	
L5				1.752		5	
M2				2.155		6	
M3				1.675		10	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M4				1.102		7	
M5				1.236		6	
✓	Meso			1.230			
"							
K	Meso						
"							
L	Meso						
	<del>Noto</del>						
M	Meso						
"							
N	Meso						
	<del>Noto</del>						

Name: *Vatica*

Local Names:

Herbarium Numbers:

F. 37

*Micrantha*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1.2	G58	30	16	.142			Resak.
G1.6	G250	30	15	.124			Resak.
G1.9	G348	45	18	.149			Resak.
G1.12	G456	30	13	.093			Resak.
G1.14	G521	60	38	.498	2 x 2		Resak.
G2.3	G651	40	17	.160			Resak.
G2.3	G653	40	13	.093			Resak.
G2.3	G677	30	12	.080			Resak.
G2.5	G453	35	13	.093			Resak.
G2.6	G791	60	23	.292	1 x 1		Resak.
G2.7	G835	60	33	.602			Resak.
G2.8	G866	60	22	.267			Resak.
G2.10	G923	50	19	.200			Resak.
G2.15	G1100	75	39	.841	2 x 2		Resak.
G3.3	G1207	30	12	.080			Resak.
G3.7	G1345	50	23	.292	1 x 2		Resak.
G3.7	G1364	40	16	.142			Resak.
G3.8	G1398	50	19	.200	1 x 1		Resak.
G3.9	G1415	40	15	.124			Resak.
G3.9	G1425	50	23	.292	1 x 1		Resak.
G3.9	G1432	65	28	.433	1 x 1		Resak.
G3.9	G1444	30	16	.142			Resak.
G3.9	G1446	40	15	.124			Resak.
G3.10	G1457	60	29	.465	2 x 2		Resak.
G3.10	G1461	55	24	.318			Resak.
G3.10	G1467	40	17	.160			Resak.
G3.11	G1524	50	25	.345			Resak.
G4.2	G1794	50	29	.465			Resak.
G4.2	G1808	60	34	.639			Resak.
G4.3	G1837	50	25	.345			Resak.
G4.5	G1930	30	14	.108	1 x 1		Resak.
G4.6	G1972	60	22	.267			Resak.
G4.6	G1974	40	19	.200	1 x 1		Resak.
G4.6	G1986	40	19	.200			Resak.
G4.9	G2167	50	22	.267			Resak.
G4.11	G2251	70	26	.314	1 x 2		Resak.
G4.13	G2324	60	20	.221			Resak.
G4.13	G2326	35	14	.108			Resak.
G4.13	G2356	40	16	.142			"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G5.1	G2487	15	13	093			
G5.1	G2490	70	23	292	2x2		Resak.
G5.2	G2522	30	16	142			Resak.
G5.2	G2528	40	17	160			Resak.
G5.2	G2532	50	20	220			Resak.
G5.6	G2685	60	23	292			Resak.
G5.11	G2943	30	13	093			Resak.
G5.12	G2982	40	16	142			Resak.
G5.14	G3039	70	22	267			Resak.
G5.14	G3052	40	17	160			Resak.
G5.14	G3067	30	13	093			Resak.
G5.15	G3092	30	12	080			Resak.
G5.15	G3126	70	22	267			Resak.
G6.4	G3233	30	13	093			Resak.
G6.6	G3300	40	15	124			Resak.
G6.8	G3359	50	25	345	1x1		Resak.
G6.8	G3379	30	16	142			Resak.
G6.11	G3464	30	12	080			Resak.
G6.11	G3465	30	14	108			Resak.
G6.12	G3508	40	66	2407			Resak. (with tree and sk)
G6.14	G3571	40	14	108			Resak.
G6.14	G3577	50	19	200			Resak.
G6.14	G3582	30	12	080			Resak.
G6.15	G3619	70	35	677	3x3		Resak.
G6.15	G3633	40	15	124			Resak.
G6.15	G3635	70	35	677	1x1		Resak.
G7.2	G3685	60	21	244			Resak.
G7.5	G3809	35	15	124			Resak.
G7.5	G3811	70	35	677			Resak.
G7.6	G3831	50	21	244			Resak.
G7.12	G4008	60	20	221			Resak.
G7.14	G4047	65	25	345			Resak.
G7.14	G4063	110	66	2407			Resak.
G7.14	G4065	70	24	318			Resak.
G7.15	G4105	60	24	318	1x1		Resak.
G7.15	G4119	40	18	179			Resak.
G7.15	G4134	80	44	1070	3x1		Resak.
G8.1	G4184	40	15	124			Resak.
G8.2	G4191	45	17	160			Resak.
G8.2	G4194	50	19	200			Resak.
G8.2	G4211	30	12	080			Resak.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 8.5	G 4305	80	28	433	2 x 2		Resak.
G 9.1	G 4642	50	20	221	1 x 1		Resak.
G 9.6	G 4726	50	21	244			Resak.
G 9.7	G 4825	75	32	566	1 x 1		Resak.
G 9.7	G 4829	40	17	160			Resak.
G 9.13	G 5052	45	19	200	1 x 1		Resak.
G 9.14	G 5081	80	37	757	1 x 2		Resak.
G 9.14	G 5084	50	17	160			Resak.
G 9.14	G 5107	60	28	433			Resak.
G 9.15	G 5114	40	16	142			Resak.
G 10.4	G 5254	60	22	267			Resak.
G 10.4	G 5263	65	28	433	1 x 1		Resak.
G 10.4	G 5274	60	29	465	2 x 2		Resak.
G 10.13	G 5667	50	18	179			Resak.
G 11.1	G 5689	70	29	465			Resak.
G 11.1	G 5690	70	41	929			Resak.
G 11.2	G 5744	60	24	315	1 x 1		Resak.
G 11.4	G 5879	100	70	2708	2 x 2		Resak.
G 11.9	G 6053	50	20	221			Resak.
G 11.9	G 6061	70	35	677			Resak.
G 11.10	G 6076	80	50	1352	4 x 2		Resak.
G 11.10	G 6083	40	18	179			Resak.
G 12.1	G 6306	50	21	244			Resak.
G 12.1	G 6358	70	32	566			Resak.
G 12.3	G 6438	65	22	267			Resak.
G 12.4	G 6493	60	21	244	1 x 1		Resak.
G 12.5	G 6542	40	17	160			Resak.
G 12.8	G 6643	35	13	093			Resak.
G 12.10	G 6743	70	32	566			Resak.
G 12.11	G 6799	30	12	050			Resak.
G 12.12	G 6843	60	24	108	2 x 2		Resak.
G 12.12	G 6844	30	12	050			Resak.
G 12.14	G 6950	55	20	221			Resak.
G 12.15	G 6969	70	34	639	1 x 1		Resak.
G 12.15	G 6982	45	21	244			Resak.
G 13.1	G 6990	30	12	050			Resak.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G13.1	G 7000	60	20	221			Resak.
G13.1	G 7002	40	15	124			Resak
G13.1	G 7003	60	24	318	1 x 1		Resak
G13.1	G 7016	50	20	221			Resak.
G13.2	G 7050	25	13	093			Resak
G13.6	G 7255	35	15	124			Resak.
G13.6	G 7258	40	17	160			Resak
G13.7	G 7300	40	19	200			Resak.
G13.7	G 7313	45	19	200			Resak.
G13.8	G 7318	35	15	124			Resak.
G13.7	G 7319	30	13	093	1 x 1		Resak
G13.7	G 7320	40	20				Resak
G13.8	G 7328	30	12	080			Resak.
G13.8	G 7348	30	12	080			Resak
G13.8	G 7362	40	13	093			Resak.
G13.9	G 7403	30	15	124			Resak.
G13.10	G 7428	40	17	160			Resak.
G13.10	G 7439	45	18	179			Resak.
G13.10	G 7456	30	15	124			Resak.
G13.10	G 7462	40	17	160			Resak.
G13.11	G 7507	60	21	244			Resak.
G13.12	G 7563	40	19	200			Resak.
G13.13	G 7575	30	14	108			Resak.
G13.13	G 7577	50	26	314			Resak.
G13.13	G 7581	50	21	244	1 x 1		Resak.
G13.13	G 7599	70	29	465	1 x 1		Resak.
G13.13	G 7609	60	25	345			Resak.
G13.14	G 7621	60	25	345			Resak.
G13.14	G 7632	35	13	093			Resak.
G14.3	G 7801	40	14	108			Resak.
G14.3	G 7823	45	16	142			Resak.
G14.3	G 7837	30	12	080			Resak.
G14.12	G 8220	55	27	403	1 x 1		Resak.
G15.9	G 8935	45	19	200			Resak.
G15.9	G 8937	40	18	179			Resak.
G15.11	G 9025	70	35	677	1 x 1		Resak.
G15.11	G 9039	33	14	108			Resak.
G15.14	G 9190	45	18	179			Resak.
H14	H 93	60	25	345	2 x 1		Resak.
H15	H 119	30	13	093			Resak.

Name:

Local Names:

page 3

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H1.11	H 323	55	22	267			Resak.
H1.11	H 337	30	15	124			Resak
H1.15	H 464	70	42	975	2 x 1		Resak.
H2.2	H 548	30	12	050			Resak Batu.
H2.4	H 658	30	16	142			Resak. Batu
H2.5	H 672	60	26	374			Resak. Batu
H2.5	H 690	30	14	105			Resak. Batu
H2.6	H 726	35	15	124			Resak. Batu.
H2.7	H 730	50	25	345			Resak. Batu.
H2.7	H 731	55	25				" "
H2.7	H 753	60	28	433			Resak. Batu.
H2.8	H 769	70	33	602			Resak. Batu.
H2.9	H 804	40	18	179			Resak. Batu.
H2.11	H 882	40	23	242			Resak. Batu.
H3.8	H 1309	70	30	497			Resak. Batu.
H3.9	H 1328	70	33	602			Resak. Batu.
H3.9	H 1325	30	15	124			Resak. Batu.
H3.9	H 1344	30	13	093			Resak. Batu.
H3.11	H 1419	30	13	093			Resak.
H3.12	H 1458	40	18	179			Resak Batu.
H3.15	H 1542	40	15	124			Resak.
H4.10	H 1864	40	16	142			Resak. Batu.
H4.10	H 1873	50	22	267			Resak. Batu
H4.11	H 1892	40	18	179			Resak. Batu.
H4.14	H 1986	30	12	050			Resak. Tandok.
H4.13	H 1994	40	15	124			Resak. Tandok.
H5.3	H 2092	45	17	160			Resak. Tandok.
H5.3	H 2102	30	12	050			Resak Tandok.
H5.3	H 2111	30	21	244			Resak. Batu.
H5.4	H 2143	40	20	221			Resak. Batu.
H5.5	H 2185	50	24	318	1 x 1		Resak.
H5.5	H 2196	30	16	142			Resak Batu.
H5.6	H 2204	30	14	105			Resak Batu.
H5.6	H 2208	50	24	318			Resak.
H5.7	H 2234	40	19	200			Resak. Batu.
H6.1	H 2519	50	22	267	1 x 1		Resak.
H6.1	H 2538	70	30	497			Resak
	<del>H 2587</del>						
H 2.15	1012	50	20	221			Resak Batu
H 6.2	2587	30	16	142			11

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H6.3	H 2600	80	48	1.273	2 x 2		Resak.
H6.13	H 2914	30	12	080			Resak.
H7.4	H 3153	50	26	.374			Resak.
H7.4	H 3164	30	16	.142			Resak.
H7.7	H 3200	50	26	.374			Resak.
H7.8	H 3202	40	21	.244			Resak.
H7.10	H 3340	50	21	.244			Resak.
H8.1	H 3501	55	29	.465			Resak.
H8.3	H 3513	30	16	.142			Resak.
H8.6	H 3644	40	18	.179			Resak.
H8.10	H 3767	40	21	.244			Resak.
H8.11	H 3794	60	29	.465	2 x 2		Resak.
H8.12	H 3945	30	17	.160			Resak.
H9.7	H 4151	50	20	.221			Resak.
H9.7	H 4156	40	19	.200			Resak.
H9.10	H 4321	40	18	.179			Resak.
H11.2	H 4949	30	12	.080			Resak.
H14.4	H 6894	35	15	.124			Resak.
H15.2	H 6944	60	34	.639	1 x 1		Resak.
H2.5	H 677	40	13	.093			= 658 Resak. Tandok.
H3.9	H 1346	30	17	.160			= 1344 Resak. Batu.
H3.10	H 1376	30	14	.108			= 1344 Resak. Batu.
H5.3	H 2117	35	16	.142			= 2111 Resak. Tandok.
H3.5	H 2196	40	18	.179			= 2196. Resak. Batu.
H5.7	H 2235	30	15	.124			= 2234 Resak. Batu.
G13.7	G 7320	40	20	.221			= 7319 Resak.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K1.1.	K18.	100	60	1959	6x3		Meranto.
K1.2.	K45.	45	20	221			Resak.
K1.13	K315.	70	33	602	1x1.		Resak.
K1.14.	K321.	40	15.	124			"
K3.13.	K1165.	70	27.	403			"
K4.5.	K1403.	70	23	292			Resak.
K4.7.	K1461.	40	19.	200			Resak.
K4.7.	K1463.	40	15	124			"
K4.7.	K1468.	50	16.	142			"
K4.7.	K1471.	70	23.	292			Resak.
K4.7.	K1484.	40	13.	093			Resak.
K4.7.	K1497.	40	13.	093			"
K4.8	K1510	40	12	080			"
K4.8	K1512.	40	16	142			Resak.
K4.8	K1512	50	17.	160			Resak.
K4.8	K1515.	90	34	639			"
K4.8	K1521	40	18	179			"
K4.8	K1525.	40	16.	142			Resak.
K4.9.	K1538.	40	14.	108			Resak
K4.9.	K1546.	40	17.	160			"
K4.9	K1574.	70	30	497	1x1.		"
K4.10.	K1590.	40	15	124			Resak.
K4.10.	K1602.	40	17.	160			Resak.
K4.10	K1605.	45	18	179			"
K4.10	K1621	40	18	179			"
K4.11	K1624.	40	16.	142			Resak.
K4.11	K1642.	50	18	179			Resak.
K4.12	K1658	60	21.	244.			"
K4.12.	K1659.	50.	15	124			"
K4.12.	K1666.	40	15	124			Resak.
K4.12	K1668.	50	17.	160			Resak
K4.12.	K1669.	40	12.	080			"
K4.12.	K1675.	60	21.	244			"
K4.12.	K1682.	50	18.	179			Resak
K4.12.	K1682.	50	18.	179			Resak
K4.12.	K1691.	50	19.	200			"
K4.12	K1696	60	22.	267			"
K4.14	K1481	55	15	124			" (Jebang)

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K4.13	K1723.	65	21.	.244			=1719, Resak.
K4.14	K1734.	60	21.	.244	1x1.		
K4.14	K1738	70	24.	.318			"
K4.14	K1747	70	27.	.403			"
K4.14	K1753.	55	19.	.200			Resak
K4.14.	K1756	50	18.	.179			Resak.
K4.14.	K1765.	40	13.	.093			"
K4.15.	K1789.	40	16.	.142			"
K4.15.	K1792.	70	24.	.318			Resak
K4.15	K1801.	70	23.	.292			Resak.
K4.15	K1804.	70	20.	.221			"
K4.15	K1806.	60	20.	.221			"
K4.15.	K1815.	50	17	.160			Resak.
K4.15	K1816.	70	25.	.345	1x1.		Resak.
K4.15	K1821.	90	36.	.716			Resak.
K4.8	K1508	20	18	(.179)			"
K4.11	K1615	140	92	4.677	3x2		"
K4.14	K1937	40	19	.280			" (Yebang)
K4.14	K1959	40	17	.160			"
L1.1.	L1	40	12.	.080			Resak.
L1.1.	L4	40	18.	.179			Resak.
L1.3.	L84	70	27	.403			"
L1.3.	L86.	50	16.	.142			"
L1.3.	L98.		19.	.200			Resak.
L1.5	L142.	40	12.	.080			Resak.
L1.5	L173.	40	12.	.080			"
L1.8.	L263.	80	29	.465			"
L1.8	L265.	110	36.	.716			Resak.
L1.9.	L290.	75	29.	.465			Resak.
L1.10	L319	70	21	.244			"
L1.10	L320	60	20	.221			"
L1.10.	L323.	90	31.	.531			Resak.
L1.12.	L391.	76	25.	.345			Resak.
L1.13	L411	60	21.	.244			"
L1.13	L422.	70	21.	.244			"
L1.14.	L444.	45	15.	.124			Resak.
L3.7	L816.	40	13.6.	.102			Resak.
L3.7.	L897.	55	15.6.	.135			"
L3.11.	L1035.	60	16.7.	.155			"
L3.13.	L1103	130	52.2.	1.506			Resak

DIPTEROCARPACEAE 76.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L 3.13.	L 1116.	80	21.6.	.258			Resak.
L 4.2.	L 1216.	75	28.2.	.439			Resak.
L 4.5.	L 1364.	35	13.7.	.104			Resak.
L 4.8.	L 1468.	50	17.2.	.164			"
L 4.8.	L 1477.	50	13.4.	.099			"
L 4.8.	L 1504.	90	31.4.	.545	ixi.		"
L 4.9.	L 1509.	40	12.6.	.088			Resak.
L 4.10.	L 1586.	55	19.0.	.200			Resak.
L 4.14.	L 1711.	75	23.5.	.305			Resak.
L 4.14.	L 1727.	50	14.4.	.114			"
L 4.15.	L 1749.	90	23.2.	.297			"
L 4.15.	L 1753.	80	22.4.	.277			"
L 4.15.	L 1761.	60	25.5.	.360			Resak.
L 4.15.	L 1781.	75	14.5.	.110			Resak.
L 5.6.	L 1938.	40	12.7.	.089			Resak.
L 5.8.	L 1998.	35	14.0.	.108			"
L 5.9.	L 2029.	45	14.1.	.110			"
L 5.11.	L 2084.	90	33.2.	.609			"
L 5.10.	L 2061.	70	24.2.	.323			Modang.
L 6.1.	L 2248.	50	13.	.093			Resak.
L 6.1.	L 2249.	50	20.	.221			Resak.
L 6.1.	L 2256.	60	29.	.465	ixi		"
L 6.1.	L 2264.	40	15.	.124			"
L 6.1.	L 2276.	55	18.	.179	ixi.		"
L 6.1.	L 2281.	40	15.	.124			Resak.
L 6.2.	L 2305.	50	17.	.160			Resak.
L 6.5.	L 2395.	35	14.	.108			Resak.
L 6.5.	L 2402.	35	14.	.108			"
L 6.5.	L 2421.	40	13.	.093			"
L 6.6.	L 2423.	40	19.	.200			"
L 6.6.	L 2428.	30	15.	.124			Resak.
L 6.6.	L 2430.	40	13.	.093			Resak.
L 6.6.	L 2448.	40	15.	.124			Resak.
L 6.6.	L 2450.	35	12.	.080			"
L 6.7.	L 2456.	150	99.	5.416	ixi.		"
L 6.7.	L 2457.	40	13.	.093			"
L 4.10.	L 1552.	45	15.5.	.137			"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L 6.7	L 2460.	35	12.	080			Resak.
L 6.7.	L 2462.	40	15	124			Resak.
L 6.7	L 2471	30	12.	080			Resak.
L 6.7.	L 2480.	30	12.	080			"
L 6.7.	L 2498	40	16.	142			"
L 6.8.	L 2503.	60	21.	244			"
L 6.9.	L 2541	40	13.	093			Resak.
L 6.9.	L 2566.	45	15	124			Resak.
L 6.9.	L 2574	40	12.	080			Resak.
L 6.10	L 2590.	40	16.	142			"
L 6.10	L 2593.	40	16.	142			"
L 6.10.	L 2597.	120	50.	1382			"
L 6.10	L 2620	75	21.	244			Resak.
L 6.11	L 2637.	40	14	108			Resak.
L 6.11	L 2638.	55	18	179			Resak.
L 6.11	L 2646.	65	20	221			"
L 6.11	L 2650.	40	13	093			"
L 6.11	L 2651.	70	23.	292			"
L 6.11.	L 2669.	40	16.	142			Resak.
L 6.12.	L 2677.	75	19.	200			Resak.
L 6.12.	L 2683.	80	25	345			Resak.
L 6.12.	L 2691.	45	15.	124			"
L 6.12	L 2710.	40	13.	093			"
L 5.13	L 2161	60	15.4	171 ✓			"
M 1.1.	M 29.	40	15	124			Resak.
M 1.2.	M 53.	75	23	292	1 x 1.		Resak.
M 1.7.	M 268.	30	15.	124			"
M 1.7	M 273	70	18	179			"
M 1.7.	M 274.	70	21.	244			Resak.
M 1.7.	M 289.	80	24.	318			Resak.
M 1.7	M 297.	55	14.	108			"
M 1.8	M 333.	50	14.	108			"
M 1.10	M 386.	40	14.	108			Resak.
M 2.1	M 595.	80	24.0	639	1 x 1.		Resak.
M 2.1	M 597.	55	13.2	096			"
M 2.2	M 601.	70	22.2	272			"

DIPTEROCARPACEAE 76.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M2.1.	M607.	40	12.7.	.089			Resak.
M2.4.	M680.	50	12.3.	.084			Resak.
M2.4.	M697.	90	26.5.	.389			Resak.
M2.5.	M744.	40	12.2.	.083			"
M2.6.	M768.	110	31.1.	.535	1x1.		"
M2.7.	M801.	70	22.6.	.282	1x1.		"
M2.7.	M804.	70	14.5.	.116			Resak.
M2.8.	M869.	70	23.4.	.302	2x2.		Resak.
M2.11.	M963.	45	12.4.	.085			Resak.
M2.14.	M1059.	45	14.0.	.108			"
M2.14.	M1063.	75	16.4.	.149			"
M2.14.	M1065.	75	16.4.	.149			"
M2.14.	M1074.	70	13.3.	.098			Resak.
M2.15.	M1098.	40	14.2.	.111			Resak.
M3.1.	M1143.	55	12.1.	.081			Resak.
M3.1.	M1145.	90	26.3.	.383			"
M3.5.	M1297.	80	20.2.	.226			"
M3.10.	M1468.	<sup>40</sup> <del>70</del>	<sup>12.4.</sup> <del>35.4.</del>	.085	1x1.		<del>Resak.</del> Resak.
M3.10.	M1470.	40	12.4.	.085			Resak.
M3.13.	M1614.	40	14.1.	.110			Resak.
M3.13.	M1618.	40	14.5.	.116			Resak.
M3.13.	M1621.	60	18.6.	.192			"
M3.13.	M1623.	100	26.0.	.374			"
M3.14.	M1652.	70	14.3.	.113			"
M3.14.	M1655.	75	20.2.	.226			Resak.
M3.14.	M1657.	80	22.4.	.277			Resak.
M3.14.	M1667.	85	20.5.	.233			Resak.
M3.14.	M1674.	60	15.3.	.129			Resak.
M3.14.	M1676.	40	14.5.	.116			"
M3.14.	M1678.	55	16.1.	.144			"
M3.15.	M1681.	85	17.3.	.166			"
M3.15.	M1705.	110	36.7.	.745	2x2.		Resak.
M3.15.	M1711.	40	13.0.	.093			Resak.
M3.15.	M1713.	90	18.1.	.181			"
M3.15.	M1717.	40	12.5.	.087			"
M4.1.	M1739.	50	16.6.	.153			Resak.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M 4.1.	M 1740	130	30.6.	.517	ixi.		
M 4.2.	M 1778.	70	19.4.	.208			Resak,
M 4.2.	M 1812.	50	15.5.	.133			"
M 4.2.	M 1814	90	23.0	.292			"
M 4.5.	M 1904.	90	21.0	.244			Resak
M 4.5	M 1913.	100	22.1.	.270	ixi.		Resak.
M 4.5.	M 1916.	60	16.5.	.151			"
M 4.6.	M 1953.	45.	13.7.	.104			"
M 4.6.	M 1962.	60	15.0.	.124			"
M 4.8	M 2020.	50	16.3	.147			Resak.
M 4.9.	M 2047.	40	12.7.	.089			Resak.
M 4.9.	M 2057	70	19.6.	.213			Resak
M 4.9.	M 2067.	50	14.4.	.114			"
M 4.10.	M 2097.	40	16.1.	.144			"
M 4.11.	M 2114.	60	14.3	.112			"
M 4.11.	M 2119.	70	21.2	.249			Resak
M 4.11.	M 2130.	110	31.4.	.545	2x1		Resak
M 4.11.	M 2133.	45	12.5.	.057			Resak.
M 4.13.	M 2220.	90	34.7.	.666			"
M 4.13.	M 2226.	80	22.6.	.282			"
M 4.15.	M 2290	40	14.0.	.108			"
M 4.15.	M 2298.	80	22.3	.275	ixi.		Resak
M 5.14	M 2308.	80	24.0	.318			Resak.
M 5.1.	M 2325.	40	17.6.	.171			Resak.
M 5.2.	M 2353.	60	16.7.	.155			"
M 5.4.	M 2412.	60	17.0.	.160			"
M 5.4.	M 2422.	75	24.1.	.321			"
M 5.4.	M 2428.	80	33.5	.621	ixi.		Resak
M 5.6.	M 2513.	80	19.4	.208			Resak
M 5.6.	M 2514.	80	20.3	.228			Resak.
M 5.8.	M 2573.	60	22.2	.272			"
M 5.14.	M 2789.	80	21.1	.246			"
M 5.14	M 2807.	45	12.0	.080			"
M 5.14.	M 2809.	70	20.4.	.230			Resak
M 5.14.	M 2813.	40	13.0.	.093			Resak
M 5.15.	M 2832	70	23.6.	.308	ixi.		Resak
M 5.4	M 2432	120	48.1	.278	ixi		"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N3.6.	N1094.	60	17.	.160			Resak.
N3.7	N1129.	50	17.	.160			Resak.
N3.7.	N1136.	50	15.	.124			Resak.
N3.7.	N1139.	50	16.	.142			"
N3.9	N1146.	50	14.	.108			"
N3.7	N1148.	70	23	.292	1x1.		"
N3.7	N1151.	70	26.	.374	2x1.		Resak
N3.8	N1194.	70	29.	.465			Resak
N3.9.	N1195.	90	38	.795			Resak
N3.10	N1251.	70	20.	.221			"
N3.11	N1295.	70	22.	.267	1x1.		"
N3.12.	N1331	70	21.	.244			"
N3.13	N1356.	80	28	.433	2x1		Resak.
N3.14.	N1423.	70	26.	.374			Resak
N3.15	N1457.	55	14.	.108	1x1.		Selangan.
N3.15.	N1458.	80	26.	.374			Resak.
N4.10	N1806.	75	23	.292			"
N4.10.	N1807.	50	15	.124			Resak
	<del>N1808.</del>						
N4.10	N1834	40	13	.093			Resak.
N4.10	N1835.	90	33	.602	1x1.		Resak.
N4.10.	N1840.	40	13.	.093			Resak
N4.10	N1847	100	42.	.975	1x1.		"
N4.11.	N1868.	90	36.	.716			"
N4.11.	N1875	65	18	.179			"
N4.11	N1884.	65	23	.292			Resak.
N4.12.	N1891.	80	28	.433			Resak
N4.11.	N1893.	70	29.	.465	1x1.		"
N4.12.	N1908.	80	33	.602	1x1.		Resak.
N3-15	N1445	45	13	.093			Selangan.
K4.14	K1754.	40	13	.093			=1753 Resak.
K4.15	K1818	40	15	.124			=1816 "

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
LB-11	L 2652	40	13	093			= 2651 Rosak
LB-12	L 2711	40	20	221			= 2710 "
LB-12	L 2716	35	12	080			= 2710 "
LB-12	L 2717	55	18	179			= 2710 Rosak
LB-13	L 2723	60	18	179			= 2710 "
LB-13	L 2759	60	21	244			= 2710 "
LB-14	L 2769	60	18	179			= 2710 Rosak

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1				2.320		5	
G2				2.128		9	
G3				3.117		13	
G4				3.174		11	
G5				2.301		13	
G6				5.101		13	
G7				6.147		11	
G8				2.447		5	
G9				2.893		9	
G10				11.344		4	
G11				5.877		8	
G12				2.312		13	
G13				5.577		<del>29</del> 30	
G14				7.33		4	
G15				1.343		5	
H1				1.822		5	
H2				2.770		<del>12</del> 11	
H3				3.424		9	
H4				1.792		5	
H5				1.791		11	
H6				2.117		4	
H7				1.372		5	
H8				1.617		6	
H9				1.611		3	
K1				2.726		4	
K4				2.421		49	
L1				4.121		17	
L3				1.180		5	
L4				3.101		13	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L5				1.837		5	
L6				13.724		47	
M1				1.625		9	
M2				3.587		17	
M3				4.162		21	
M4				5.225		23	
M5				3.411		14	
N3				4.644		16	
N4				4.811		12	
K	Noto			<div style="border: 1px solid black; border-radius: 50%; padding: 10px; display: inline-block;">           Noto         </div>			
	"						
	"						
L	Noto						
	Micu						
	"						
	"						
M	Meso						
	Noto						
	"						
N	Micu Noto						
	"						
	"						

DIPTEROCARPENE 77.

Name: *Glybocina*  
*malayensis*

Local Names :

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G15.3	G8636	30	14	108			Resak.
G15.6	G8784	70	43	1022	2x2		Resak.
G15.7	G8841	50	21	244	1x1		Resak.
G15.7	G8864	80	45	1119			Resak.
F6	F161	70	35.0	677			Resak.
F9	F-730	40	25.7	365	1x1		Resak.
F9	F-738	60	31.2	538	2x3		Resak.
F9	F-740	45	13.7	104			Resak
F9	F-741	50	25.0	345			Resak.
G15				1412			+
F9				1222			+

(Note)

DIPTERO CARPACEAE 78.

Name: *Cotylelobium*  
*indonesicum*  
*indonesicum*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D1.7	G 284	30	13	093			Resak.
D1.10	G 383	75	48	1 273			Resak.
D1.9	G 359	70	32	566			Resak.
G2.8	G 862	30	14	108			Resak.
G2.8	G 869	50	20	221			Resak.
G2.10	G 938	40	17	160	1 x 1		Resak.
G4.2	G 1823	60	36	716	3 x 3		Resak.
G4.7	G 2066	40	19	200			Resak.
G4.8	G 2094	60	25	345			Resak.
G4.11	G 2278	65	26	374			Resak.
G4.12	G 2288	100	75	3.109	1 x 1		Resak.
G4.13	G 2322	85	58	1 859	1 x 1		Resak.
G5.1	G 2468	75	35	677	3 x 2		Resak.
G5.4	G 2587	100	69	2.631	4 x 3		Resak.
G5.8	G 2766	20	47	1 221	1 x 1		Resak.
G5.8	G 2784	60	26	374			Resak.
G5.11	G 2939	80	60	1 989			Resak.
G6.7	G 3336	120	83	3.807	2 x 2		Resak.
G6.10	G 3449	90	70	2.708	4 x 3		Resak.
G6.11	G 3454	100	48	1 273	1 x 1		Resak.
G6.11	G 3479	80	33	602			Resak.
G7.14	G 4095	60	27	1.403			Resak.
	G 6694						
G11.14	G 6269	100	60	1 989	2 x 2		Resak.
G12.8	G 6675	35	15	124			Resak.
G12.12	G 6833	50	22	267	1 x 1		Resak.
G13.4	G 7131	90	60	1 959	2 x 2		Resak. 2
G12.15	G 4174	35	15	124			Keruing
G14.5	G 7909	35	16	142			Resak.
G14.5	G 7914	40	14	108			Resak.
G14.7	G 8005	80	44	1070			Resak. 2
G14.7	G 8009	50	23	292			Resak.
G14.7	G 8030	100	67	2 481	1 x 1		Resak.
G14.8	G 8063	70	40	884	1 x 1		Resak.
G14.13	G 8286	70	36	716	2 x 1		Resak.
G13.4	G 7174	30	12	080			"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 14.14	G 8323	60	34	639	1 x 1		Resak.
G 14.14	G 8325	55	27	403			Resak.
G 14.14	G 8365	70	32	566	2 x 1		Resak.
G. 4.12	G. 2313	30	13	1093			"
G. 4.14	G. 2344	45	15	124			"
G. 4.14	G. 2393	60	27	603			"
F 1.1	F 17	35	16.3	147			Luis
F 3	F 82	40	18.5	190			Luis
F 3	F 83	25	12.4	085	1 x 2		Luis
F 3	F 84	50	20.2	2.26	1 x 1		Luis
F 3	F 85	60	27.7	424			Luis
F 4	F 99	75	44.0	1070	2 x 1		Luis
F 4	F 105	45	16.3	147	1 x 2		Luis
F 6	F 148	40	18.6	192			Luis
F 6	F 151	60	34.4	654			Resak.
F 6	F 155	25	13.3	093			Luis
F 6	F 160	20	15.0	124			Luis
F 7	F 195	50	15.6	135			Resak.
F 12	F 331	35	12.1	051			Resak.
F 12	F 475	50	13.5	101			Resak.
F 12	F 476	70	18.5	190			Resak.
F 12	F 481	75	22.5	280			Resak.
F 2	F 492	30	13.4	099			Resak.
F 5	F 566	100	54.4	635	2 x 2		Resak.
F 6	F 640	60	31.2	538	3 x 2		Resak.
F 6	F 671	45	15.8	135			Resak.
F 8	F 676	30	12.4	085			Resak.
F 8	F 678	45	20.2	226			Resak.
F 8	F 680	35	12.7	089			Resak.
F 4	F 1064	55	33.1	600	1 x 1		Resak.
F 4	F 1068	70	39.4	558	2 x 2		Resak.
F 7	F 1181	30	25.3	354			Luis
F 12	F 1330	45	22.3	275			Resak.
F 15	F 1442	50	31.0	531	1 x 1		Resak.
F 2	F 1501	35	14.9	122			Resak.
F 7	F 1629	35	12.0	080			Resak.
F 7	F 1650	60	31.6	552	2 x 3		Resak.
F 8	F 1664	55	43.0	1022	2 x 2		Resak.
F 8	F 1667	65	19.8	217			Resak.

Name:

Local Names:

page 2

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
F8	F1671	50	19.2	204	1 x 1		Resak.
F8	F1672	45	15.5	133			Resak.
F8	F1673	45	19.2	204	1 x 1		Resak.
F8	F1675	50	19.0	200	+		Resak.
	<del>F1674</del>						
F10	F1743	35	23.8	313			Resak.
F10	F1748	45	23.3	200			Resak.
F11	F1756	35	15.8	138			Resak.
F11	F1757	35	21.8	262			Resak.
F11	F1770	45	17.8	175			Resak.
F11	F1774	50	26.6	391	1 x 1		Resak.
F12	F1814	45	23.7	310	1 x 3		Resak.
F15	F1861	35	17.2	164			Resak.
F15	F1868	35	20.4	230			Resak.
F15	F1872	45	32.9	598			Resak.
F15	F1873	70	26.3	353			Resak.
F4.5	F1676	40	17.1	162			F1675 Resak
F4.8	F1677	40	17.0	200			F1675
F4.9	F1691	45	23.9	315			F1675 Resak
F4.9	F1699	35	14.9	122			F1675
F4.9	F1701	65	34.7	666	2 x 2		F1675
F4.9	F1710	65	24.2	323	1 x 1		F1675 Resak
F4.9	F1718	55	30.3	251			F1675
F4.10	F1749	30	14.1	110			F1675
F4.8	F1674	50	24.5	332			Resak

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K2.1	K 382.	40	14	.108			hills
K3.7	K 985.	170	76	3.192	1x1		Resak
K3.5	K 959.	150	71	2.786	3x3		"
L1.12	L 381	70	35	.677			Resak
L4.2	L 1222.	180	83.7	3.971			"
<del>L4.11</del>	<del>L 1615.</del>	<del>30</del>	<del>13.5</del>	<del>.101</del>			<del>kumpang.</del>
L4.14	L 1732.	120	59	1.924	11x1		Resak
L4.15	L 1767.	130	65.4	2.364			Resak
L6.4	L 2372.	120	64	2.264	1x1		"
L6.6	L 2429.	30	15	.124			Resak
L4.15	L 1773	100	24.3	.326			"
M1.2	M 64.	90	4.0	.884	1x1		Resak
M2.1	M 591.	45	14.5	.116			Resak
M2.2	M 614.	160	88.5	4.329	4x3		Resak
M2.2	M 621	90	28.3	.443			"
M2.13	M 1050.	150	73.6	2.994	2x2		"
M3.5	M 1288	75	22	.267			Resak
M4.3	M 1529.	140	54.4	1.635	3x3		Resak
M4.12	M 2185.	140	101.4	5.682	4x3		"
M5.13	M 2781.	50	15.4	.131			"
M5.14	M 2806.	130	65.2	2.349			"
N3.9	N 1209.	80	24	.318	2x2		Resak
N3.15	N 1443	40	14	.108			
N4.3	N 1540.	40	13	.093			Tampar Hantu
N4.5	N 1623	130	71	2.786	2x2		Resak
N4.6	N 1643	90	42	.975	3x2		"
N4.6	N 1663.	45	15	.124			"
N5.6	N 2185.	75	21	.244	1x1		Resak
N5.6	N 2186.	90	34	.639	2x1		"

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D1				1220		3	
G2				487		3	
G4				600		6	
G5				620		5	
G6				810		4	
G12				515		3	
G14				730		10	
F2				221		2	
F3				425		4	
F4				430		12	
F6				740		6	
F7				1121		4	
F8				2380		9	
F10				613		2	
F11				700		4	
F12				1337		6	
F15				1110		5	
K3				500		2	
L4				820		4	
L6				250		2	
M2				880		4	
M4				7317		2	
M5				2400		2	
N3				400		2	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
24				2.111		4	
25				80		2	
K	N 00		580				
	"						
	M 00						
L	N 00						
	"						
M	N 00						
	"						
	"						
N	N 00						
	"						
	"						

Name: *Hopsea beccarii* Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G2.14	G 1043	40	17	160	2 x 2		leis
G6.14	G 3585	80	54	1611	2 x 3		leis -
G7.10	G 3950	60	22	267	1 x 1		leis -
H6.5	H 2664	100	96	5093	4 x 4		leis -
K4.5	K 1391	120	53	1552	4 x 3		leis
L2.10	L 700	80	37.1	761	4 x 3	]	leis
L2.11	L 715	120	66.2	2422	10 x 4		leis
L3.8	L 965	75	22.5	280			leis
L6.2	L 2295	110	44	1670	2 x 2		leis
M1.6	M 230	90	21	244	1 x 1		leis
M1.14	M 524	70	25	345	2 x 2		leis
M2.7	M 808	70	20	221	1 x 1		"
M2.7	M 811	90	33	602	2 x 2		leis
M2.9	M 874	80	24	318			leis
M3.7	M 1346	90	24.2	323	2 x 2		leis
M3.8	M 1387	75	20.2	504	2 x 2		"
M3.8	M 1408	120	45.7	1154	2 x 3		"
M3.11	M 1511	75	21.7	260	1 x 1		leis
M3.13	M 1609	40	12.5	157	1 x 1		"
M3.15	M 1683	150	70	2708	4 x 3		"
M5.4	M 2426	110	65.4	2364	1 x 2		"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M5.8	M2590	90	43.2	1032	3 x 3		hills
M5.12	M2737	40	15.7	1137			hills
M5.13	M2768	140	91	4576	6 x 4		"
M5.15	M2823	130	84.1	3908	3 x 3		"
M5.15	M2837	130	87.6	4241	4 x 3		hills
N2.13	N811	75	22	267			hills D.R.
L2				3183		2	
M1				581		2	
M2				1741		3	
M3				5116		6	
M5				16252		6	

DIKORONGKORONG 149 = 80

Name: *Holper*

Local Names:

Herbarium Numbers:

F. 37

*Agave beccarii*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
F6	F143	60	37.5	778	1 x 1		Luis.
F9	F240	65	20.9	242			Luis
F9	F248	50	23.0	292	1 x 1		Luis
F10	F283	95	65.8	2393	4 x 2		Luis
F11	F288	75	30.6	517			Luis
F11	F289	70	27.8	427			Luis.
F12	F321	60	19.8	214			Luis
F13	F342	35	13.7	104			Luis
F13	F357	75	51.0	1437	1 x 1		Luis
F13	F364	50	27.3	412	1 x 1		Luis
F14	F368	30	12.1	081			Luis
F14	F377	35	12.5	087			Luis
F14	F381	40	17.1	162			Luis
F14	F386	55	30.2	504			Luis
F2.1	F457	65	34.5	658	2 x 1		Luis
F2.1	F460	90	66.1	2414			Luis
F2	F472	75	50.0	1382			Luis
F3	F526	75	26.3	383			Luis
F5	F561	95	56.3	1752	5 x 4		Luis
F5	F574	70	53.8	1599	1 x 1		Luis
F5	F1127	30	19.6	213			Luis.
F5	F1118	20	29.2	471			Dadak.
F6	F1146	60	41.8	966	2 x 2		Luis
F4	F1448	15	12.1	081			Resak.
F2	F1491	75	55.3	1690	2 x 1		Luis
F4	F1534	60	32.7	591	2 x 2		Luis.
F4	F1540	20	12.0	080			Luis
F5	F1566	40	19.5	211			Luis.
F5	F1575	55	38.2	807	2 x 1		Luis
F6	F1602	40	16.3	147			Luis.
F7	F1635	55	29.5	451	3 x 1		Luis.
F8	F1681	70	32.0	566	3 x 2		Luis
F10	F1737	80	51.0	1437	3 x 3		Luis
F13	F1815	50	28.8	459	2 x 1		Luis
F14	F1838	25	13.4	099	1 x 1		Luis.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
F14	F 1840	40	16.8	.156	1 x 1	✓	luis
F6				.925			2.
F9				1.500			3
F10				3.830			2
F11				.944			2
F13				2.412			84
F14				1.089			46
F2				6.144			84
F5				5.053			6
F4				.752			3
F	Micro						
	"						
	"						
	"						
	"						
K	Micro						
	"						
	"						
L	Micro						
	"						
	"						
M	<del>Micro</del>						
	Micro						
N	<del>Micro</del>						
	Micro						
	"						
	"						

Name: *Hopcia*

Local Names:

Herbarium Numbers:

F. 37

*pedicellata*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G2.15	G 1081	30	14	108			leis.
G4.1	G 1750	35	16	142			leis
G4.4	G 1871	80	35	677	3x2		leis
G4.10	G 2237	50	21	244	1x1		leis
G5.10	G 2887	30	12	080			leis
G7.11	G 3959	40	13	093			leis
G12.5	G 6521	80	52	1494			leis
G15.2	G 8532	70	30	497	3x2		leis
G15.5	G 8755	35	16	142			leis
G15.8	G 8880	40	15	124			leis
G15.8	G 8896	60	26	374	3x2		leis
[ ]							
Compare H. cypr.							
H3.13	H 1499	35	17	160	2x1		leis
H3.14	H 1500	60	20	221	1x1		leis
H4.4	H 1669	40	18	179	1x2		leis
H4.5	H 1715	60	23	292	3x3		leis
H4.8	H 1812	70	36	716	3x2		leis
H4.9	H 1826	50	21	244	2x1		leis
H4.9	H 1875	40	23	292	1x1		leis
H5.2	H 2057	25	14	108			leis
H5.7	H 2236	40	19	200	2x1		leis
H5.9	H 2345	30	13	093			leis
H5.11	H 2382	90	60	1989	4x3		leis
H6.11	H 2845	90	54	1611	3x4		leis
H10.7	H 4595	70	52	1494	4x3		leis
H10.11	H 4724	55	28	423	2x3		leis
H11.6	H 5052	40	16	142			leis
H11.10	H 5232	30	12	080	1x1		leis
H11.10	H 5254	50	27	403			leis
H11.11	H 5284	60	24	318	4x3		leis
H11.13	H 5355	40	18	179	1x1		leis
H11.15	H 5407	60	44	1090	3x4		leis
H11.8	H 5146	40	18	079			"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H12.5	H 5619	50	28	.433	2x1		luis
H12.4	H 5629	70	45	1.119	2x2		luis
H13.4	H 6151	50	20	.221	2x1		luis
H13.8	H 6234	30	14	.108			luis
H13.9	H 6265	50	27	.403	3x2		luis
H13.12	H 6271	30	13	.093	1x1		luis
H13.12	H 6287	150	166	15.045	7x3		luis
H13.14	H 6394	30	13	.093			luis
H13.15	H 6435	120	108	6.446	7x4		luis
H15.4	H 7044	50	24	.315	3x1		luis
upfront H. dry (luis)							
E2.1	E 465	80	50	1.382	5x4		luis
E3.1	E 821	75	31	.531	1x2		luis
E3.1	E 826	60	15	.124			luis
E3.6	E 947	65	14	.108			luis
E6.11	E 2031	70	24	.315			luis
E10.4	E 3573	30	14	.108			luis
G15.7	G 8897	50	22	.267	2x1		= 8896 luis
G15.7	G 8906	40	16	.142	1x1		= 8896 "
G15.8	G 8923	30	16	.142	3x1		= 8896 luis
G15.8	G 8926	50	21	.244	2x2		= 8896 luis
G15.8	G 8927	50	18	.179	1x2		= 8896 "
G15.9	G 8966	30	13	.093			= 8896 "
G15.11	G 9033	35	15	.124			= 8896 luis
G15.11	G 9027	50	23	.292			= 8896 luis
G15.11	G 9040	30	14	.108			= 8896 luis
G15.11	G 9049	30	18	.179	2x2		= 8896 luis
G15.11	G 9077	30	12	.080			= 8896 "
G15.12	G 9091	25	15	.124	1x1		= 8896 "
G15.12	G 9108	30	17	.160			= 8896 luis
G15.12	G 9118	30	12	.080			= 8896 luis
G15.13	G 9137	30	14	.108			= 8896 luis

Name: &gt;

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G15.14	G9218	50	21	244	2x1	Z	= 8896 hui's
G15.15	G9268	50	20	221	2x1		= 8896 hui's
G4				1005			3
G15				3722			21
H3				341			2
H4				1705			5
H5				2370			4
H10				1927			2
H11				4192			6
H12				1552			2
H13				22201			7
F3				703			3

TUCRO

DIPTEROCARPACEAE 82.

Name: *Hopra*



Local Names:

Herbarium Numbers:

F. 37

*pterocarpa*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1.9	G 355	50	23	.292	2 x 2		Leis D.B.
G1.9	G 364	60	25	.345	2 x 2		Leis D.B.
G1.9	G 365	30	12	.080	x		Leis D.B.
G3.1	G 1110	30	18	.149			Leis
G3.1	G 1119	50	22	.267	2 x 2		Leis
G3.1	G 1128	25	13	.093			Leis
G3.1	G 1139	40	18	.149	1 x 1		Leis
G3.2	G 1163	30	13	.093			Leis
G3.2	G 1167	65	30	.497	3 x 4		Leis
G3.3	G 1217	40	16	.142			Leis
G3.4	G 1243	45	20	.221	2 x 1		Leis
G3.5	G 1270	60	22	.267	2 x 2		Leis
G3.5	G 1291	45	19	.200			Leis
G3.6	G 1320	30	19	.200			Leis
G3.6	G 1324	50	26	.374	2 x 2		Leis
G3.8	G 1367	50	19	.200	1 x 1		Leis
G3.9	G 1423	35	12	.080			Leis
G3.11	G 1523	45	20	.221	1 x 1		Leis
G6.8	G 3383	40	15	.124			Leis
G6.8	G 3385	60	20	.221			Leis
G6.14	G 3583	40	13	.093			Leis
G6.15	G 3624	40	14	.108			Leis
G7.1	G 3649	50	15	.124			Leis D.B.
G7.1	G 3670	50	22	.267			Leis
G7.2	G 3694	40	20	.221			Leis
G7.14	G 4090	30	12	.080			Leis
G10.1	G 5167	40	22	.267			Leis
G10.3	G 5223	40	15	.124			Leis
G10.3	G 5237	40	13	.093			Leis
G10.3	G 5250	40	14	.108			Leis
G10.5	G 5310	40	13	.093	1 x 1		Leis
G10.5	G 5315	45	19	.200	2 x 1		Leis
G10.6	G 5354	60	20	.221			Leis
G10.6	G 5365	30	14	.108			Leis
G10.11	G 5521	30	21	.244	1 x 1		Leis
G10.13	G 5651	75	30	.497			Leis

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G12.9	G 6733	60	22	.267	2 x 2		luis
G12.10	G 6754	30	16	.142	1 x 1		luis
G13.3	G 7110	30	14	.108			luis
G14.6	G 7975	30	14	.108			luis
G15.9	G 8980	40	17	.160			luis
H7.7	H 3213	50	25	.345		3 x 2	luis
H7.9	H 3276	30	14	.108			luis
G 3.1	G. 1131	30	14	.108			"
K1.8	K 216.	50	18	.179			luis
K1.11	K 273.	30	13	.093			luis
L1.2	L 40	40	14	.108			luis
L2.3	L 540.	45	31.1	.535		1 x 1	luis
L2.3	L 548.	45	20.2	.226			luis
L2.5	L 605.	60	18.4	.187			"
L2.5	L 606.	40	15.4	.131			"
L2.12	L 737	75	19.6	.213			"

G

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 1				717		3	
G 3				323		15	
G 6				546		4	
G 7				612		4	
G 10				1755		10	
G 12				469		2	
<del>G 1</del>							
H 7				455		2	
K 1				272		2	
K 2				1912		5	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K	Meso			Meso			
	"						
	"						
L	Meso						
	Meso						
	"						
G	Meso						
	"						
	"						
	"						
	"						

DIPTEROCARPACEAE 84.

Name: *Shorea*

Local Names:

Herbarium Numbers:

F. 37

*brunneocarpus*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1.7	G 278	50	17	.160			sel. Batu.
G2.2	G 643	35	14	.108			sel. Batu.
G2.11	G 963	45	13	.093	1 x 1		Selangor.
G2.14	G 1067	50	24	.318			sel. Batu.
G2.14	G 1079	55	23	.292			sel. Batu.
G3.15	G 1677	60	36	.716	2 x 2		sel. Batu.
G4.7	G 2031	75	31	.531	2 x 1		Selangor.
G4.11	G 2259	35	16	.142			Selangor.
G4.12	G 2321	40	13	.093			Selangor.
G4.15	G 2415	60	25	.345			Selangor.
G5.1	G 2471	60	23	.292			Selangor.
G5.7	G 2736	40	16	.142			Selangor.
G8.14	G 4577	55	20	.221			Selangor.
G8.14	G 4600	90	44	1.070	3 x 3		Selangor.
G8.14	G 4602	90	53	1.552	2 x 2		lun.
G9.1	G 4647	90	54	1.611	2 x 3		Meranti
G9.2	G 4666	65	25	.345	*		Selangor.
G9.2	G 4676	75	26	.374			Selangor.
G5.14	G 3068	70	26	.374	1 x 1		sel. Batu.
G6.6 <sup>(x)</sup>	G 3291	70	26	.374	2 x 2		Selangor.
G6.6	G 3301	70	34	.639	1 x 1		Selangor.
G6.6	G 3303	30	14	.108			Meranti
G6.6	G 3309	30	12	.080			Meranti.
G6.9	G 3391	40	16	.142			Selangor.
G6.13	G 3537	40	15	.124			Meranti.
G10.14	G 5616	30	16	.142			lun.
G13.2	G 7034	45	15	.124			Selangor.
G13.12	G 7531	90	51	1.437	4 x 3		Selangor.
G14.1	G 7698	50	20	.221			Selangor.
G14.2	G 7741	65	37	.757			Selangor.
G14.2	G 7782	70	26	.374	1 x 1		Selangor.
G14.4	G 7849	50	22	.267			Selangor.
G14.4	G 7874	50	22	.267			Selangor.
G14.4	G 7893	30	13	.093			Meranti.
G14.6	G 7964	70	36	.716	2 x 1		Meranti.
G14.6	G 7979	40	15	.124			Selangor.
G15.1	G 8424	60	27	.467	2 x 3		"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G14.9	G 8115	60	29	465	1 x 1	}	Selangan.
G14.10	G 8134	50	21	244			Meranti.
G15.5	G 8735	50	27	403			Selangan.
G15.11	G 9063	60	20	221			Selangan.
G15.15	G 9263	50	23	292	1 x 1		Selangan.
H8.3	H 3556	60	26	314	1 x 1		Selangan.
H8.5	H 3607	40	19	200	2 x 3		Selangan.
H8.6	H 3640	40	19	200			lun.
H8.10	H 3753	50	20	221	1 x 1		Selangan.
H9.6	H 4048	70	49	1327	3 x 3		Selangan.
H9.4	H 4115	80	53	1552	4 x 3		Selangan.
H9.8	H 4166	30	15	124			Selangan.
H9.8	H 4181	50	22	201			Selangan.
H9.12	H 4247	75	53	1552	2 x 2		Selangan.
H9.12	H 4252	55	29	465	1 x 1		Selangan.
H11.3	H 4948(a)	30	13	093			Selangan.
H11.7	H 5099	100	69	2631	3 x 3		Selangan.
H11.7	H 5104	35	14	108			Selangan.
H11.13	H 5367	120	90	4476	5 x 4		Selangan.
H11.14	H 5376	90	73	2945	3 x 4		Meranti -
H12.1	H 5438	40	28	433			Selangan.
H14.1	H 6467	40	16	142			Selangan.
H15.11	H 7325	50	25	345			Selangan.
H15.13	H 7428	50	29	465	2 x 3		Selangan.
H15.14	H 7458	60	32	566	3 x 1		Selangan.
H15.15	H 7520	60	21	244	3 x 2		Selangan.
F2.1	F 436	60	16.3	147		}	Selangan
F2.1	F 437	50	12.7	089			"
F3.15	F 1435	60	25.4	371	1 x 2		Selangan
G6.6	G 3310	35	16	142			= 3309 Meranti
G6.6	G 3311	40	17	160			= 3309 "
G9.2	G 4617	20	14	105			= 1676 Selangan

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 2				1.811		4	
G 4				1.111		4	
G 5				1.812		2	
G 8				2.813		3	
G 9				2.422		4	
G 6				1.767		8	
G 13				1.561		2	
G 14				2.522		10	
G 15				1.711		3	
H 8				1.825		+	
H 9				5.237		6	
H 11				1.223		5	
H 15				1.623		4	
I 2				2.311		2	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
	<div> <p>NOTO</p> </div>						

Name: *Shorea*

Local Names:

Herbarium Numbers:

F. 37

*exaltatifolia*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1.15	G 549	40	28	433			sel. Batu.
G3.4	G 1239	70	44	1070	3x2		selangan.
G3.4	G 1248	80	60	1989	4x3		selangan.
G3.6	G 1321	40	18	179	1x1		Meranti.
G6.4	G 3231	70	22	217			selangan.
G6.4	G 3254	70	34	639			selangan.
G6.4	G 3259	70	27	403			selangan.
G7.1	G 3640	100	64	2264	10x5		selangan.
G7.7	G 3869	70	20	221	2x2		Meranti.
H1.5	H 122	110	90	4476	8x4		selangan.
H3.14	H 1527	110	90	4476	15x6		selangan.
H4.1	H 1567	130	120	7952	5x3		selangan.
H4.2	H 1608	90	75	3109	4x3		selangan.
H4.3	H 1644	90	75	3109	7x5		selangan.
H4.3	H 1647	90	60	1989	3x3		selangan.
H4.4	H 1663	70	37	757	2x2		selangan.
H5.5	H 2186	130	100	5526	15x8		selangan.
H5.6	H 2205	90	75	3109	6x5		selangan.
H5.7	H 2253	75	45	1119	6x4		selangan.
H6.11	H 2834	90	72	2865	2x1		selangan.
H6.12	H 2881	50	21	244	1x1		selangan.
	<del>H 2926</del>						
H6.14	H 2941	70	41	929	3x2		selangan.
H8.15	H 3905	60	32	566	2x3		selangan.
H4.3	1643	35	15	124			"
H6.14	2936	90	75	3109	4x4		"
D1.2	D. 84	100	45	1119	3x3		selangan.
D1.3	D. 109	70	21	244			Meranti.
D1.3	D. 110	40	14	100			selangan.
D1.7	D 285	40	15	124			selangan.
D1.8	D 306	90	28	433			selangan.
D1.8	D 318	130	39	541	2x2		selangan.
D1.8	D 324	45	14	100			sel. Batu.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D1.9	D351	40	19	.200			Selangor.
D1.10	D373	60	14	.108			Sel. Batu.
D1.11	D434	100	41	.929			Sel. Batu.
D1.12	D483	160	70	2.708	6 x 4		Sel. Batu.
D1.12	D487	70	23	.292			Sel. Batu.
D1.13	D508	40	19	.200			Sel. Batu.
D1.15	D587	60	21	.244			Sel. Batu.
D1.15	D590	60	18	.179			= 587 Sel Batu
K3.10	K1123	80	28	.433	1 x 1		Selangor.
L2.7	L639	180	234.3	30.259	10 x 12	}	Meranti
L2.8	L663	80	24.7	.487			Selangor

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 3				32.34		3	
G 6				13.07		3	
G 7				24.81		2	
H 4				16.752		5	
H 5				7.754		3	
H 6				4.695		3	
D 1				28.87		15	
L 2				50.714		2	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
16	N 10			NO 80			
	M 10						
L	M 10						
	N 10						

DIPTEROCARPACEAE 86.

Name: Shorea

Local Names:

Herbarium Numbers:

F. 37

Coanda

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G2.1	G 580	40	15	.124			sel. Batu.
G2.6	G 784	100	68	2.555	3x3		sel. Batu.
G2.13	G 1005	70	36	.716	2x2		sel. Batu.
G5.15	G 3109	70	22	.267			selangan.
G8.6	G 4352	60	29	.465	] 2x2		selangan
G9.15	G 5112	60	22	.267			selangan.
G12.15	G 6992	30	15	.124			selangan.
G13.1	G 4025	30	16	.142	] 1x1		Morante.
G14.7	G 8010	90	42	.975			selangan.
K2.4	K 501	160	130	9.339	5x4		Selangan.
K2.7	K 582	90	40	.884			Selangan
K2.14	K 787	140	89	4.377	5x4		"
K2.13	K 815	100	68	2.555	2x2		"
M4.1	M 1466	160	80.5	3.582			=196.5
M1.2	M 117	140	71	2.786	2x2		Selangan
M1.3	M 127	150	65	2.335	2x2		"
M1.4	M 145	100	44	1.070	2x2		Selangan
M1.4	M 162	120	48	1.273	3x3		"
M1.4	M 163	40	12	.080			"
M1.4	M 182	40	12	.080			Selangan
M1.5	M 184	40	13	.093			"
M1.5	M 213	40	14	.108			"
M1.5	M 220	130	42	.975	2x2		Selangan
M1.6	M 246	90	30	.497	2x2		Selangan
M1.7	M 288	40	12	.080			"
M1.9	M 366	160	51	1.437	3x5		"
M1.9	M 371	160	75	3.109	4x3		"
M1.10	M 395	90	25	.345			Selangan.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M1.10	M4402	110	35	.798	3 x 2		Selangan
M1.11	M4412	110	48	1.273	2 x 2		"
M1.13	M483	50	14	.108			Selangan
M1.14	M551	90	33	.602	1 x 1		"
M1.14	M551	110	39	.841	2 x 2		"
M1.15	M553	70	27	.403	1 x 1		Selangan
M1.15	M553	55	18	.179			Selangan
M2.1	M574	60	17.1	.162			"
M2.1	M578	40	12.3	.084			"
M2.1	M579	50 <del>40</del>	20.6	.235			"
M2.3	M637	120	55.7	1.715	4 x 3		"
M2.3	M647	150	72	2.865	9 x 2		Selangan.
M2.3	M660	70	17.3	.160			"
M2.3	M662	90	39.3	.854	1 x 1		"
M2.4	M688	140	61.4	2.083	2 x 4		"
M2.6	M761	130	61.7	2.104	4 x 4		"
M2.6	M793	130	48.5	1.300	4 x 4		Selangan
M2.7	M821	140	61.7	2.104			"
M2.8	M857	140	60.1	1.996	4 x 3		"
M2.9	M880	110	42.1	.980	2 x 2		"
M2.9	M886	70	22.5	.280			Selangan
M2.9	M889	70	18.4	.187			"
M2.9	M890	75	19.4	.208			"
M2.9	M898	90	32.6	.588	2 x 2		"
M2.9	M904	70	22.3	.275			Selangan
M2.9	M911	120	43.1	1.027	4 x 3		"
M2.10	M926	95	36	.716	2 x 2		"
M2.12	M994	130	52	1.494	5 x 4		Selangan
M2.12	M999	90	25.3	.354	1 x 1		"
M2.12	M1005	120	55.5	1.703	3 x 3		Selangan
M2.12	M1020	150	79.5	3.493	4 x 2		"
M2.13	M1072	120	41.5	.952	2 x 3		"
M2.13	M1082	75	24.6	.334	1 x 1		Selangan
M3.2	M1108	75	18.7	.194	1 x 1		Selangan
M3.2	M1161	90	28.1	.436	2 x 2		"
M3.2	M1184	75	18.2	.183			"
M3.2	M1187	120	35	.677	2 x 2		Selangan
M3.3	M1231	130	44.1	1.075	4 x 4		"
M3.4	M1241	80	24.4	.329	2 x 2		"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M3.5	M1276	100	37.2	1.765	2 x 3		Selangor
M3.5	M1298	160	82.3	3.743	3 x 2		Selangor
M3.7	M1377	70	14.2	1.111			"
M3.9	M1437	40	14	1.108			"
M3.11	M1532	110	38	1.798			"
M3.12	M1514	80	24.4	1.329			Selangor
M3.12	M1566	90	22.6	1.282	1 x 2		"
M3.13	M1602	110	43.2	1.032	5 x 3		"
M3.13	M1624	130	51.4	1.460	3 x 2		Selangor
M3.14	M1645	120	49.2	1.338			"
M3.15	M1708	150	69.6	2.670	4 x 4		Selangor
M4.1	M1724	100	35	677	1 x 1		"
M4.1	M1748	40	17.5	170			"
M4.1	M1752	90	29	1.465	1 x 1		"
M4.1	M1754	100	25.3	1.443	1 x 1		Selangor
M4.1	M1765	110	35.3	1.689	1 x 1		"
M4.1	M1770	160	59.3	1.944	3 x 4		"
M4.2	M1794	140	62	2.124	4 x 3		Selangor
M4.2	M1801	130	34.3	1.650			Selangor
M4.2	M1824	100	25.6	1.362	2 x 2		"
M4.3	M1850	110	38.3	1.811	4 x 2		"
M4.4	M1879	130	43.2	1.032	2 x 3		"
M4.4	M1884	110	39.7	1.828	2 x 2		Selangor
M4.7	M1957	160	65.7	2.385	2 x 2		"
M4.8	M2001	120	43.4	1.041	2 x 1		"
M4.9	M2027	120	35.0	1.700	2 x 2		Selangor
M4.11	M2137	60	12.4	1.055			"
M5.3	M2213	40	15.3	1.129			"
M5.3	M2293	120	56.5	1.765	4 x 3		"
M5.3	M2405	50	17	1.160			Selangor
M5.4	M2444	100	42.3	1.989	2 x 2		"
M5.9	M2653	130	87	4.183	8 x 6		Selangor
M5.10	M2658	50	14.7	1.119			"
M5.11	M2708	60	17.6	1.171			Selangor
M5.12	M2742	140	86.2	4.106	5 x 3		"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G2				5.515		3	
K2				17.155		4	
M1				18.450		21	
M2				28.247		26	
M3				15.530		17	
M4				14.446		16	
M5				11.622		8	
H	Meso						
	"						
G	Meso						
	"						
	"						
K	Meso						
	"						
	"						

DIPTEROCARPACEAE ST.

Name: *Shorea*

Local Names:

Herbarium Numbers:

F. 37

*Shorea*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G2.7	G 810	30	15	.124			sel. Batu.
G2.10	G 933	35	12	.080			sel. Batu.
G3.13	G 1581	40	17	.160			sel. Batu.
G4.7	G 2041	45	16	.142	1 x 1		sel. Batu.
G4.9	G 2187	50	24	.318			Selangor.
G5.12	G 2987	55	18	.179			Selangor.
G6.2	G 3179	80	43	1.022			Selangor.
G6.2	G 3185	40	16	.142			Meranti.
G6.2	G 3187	40	13	.092			Meranti.
G7.6	G 3822	40	16	.142			Selangor.
G7.9	G 3909	40	16	.142			Selangor.
G9.8	G 4885	45	18	.179			Selangor.
G10.12	G 5574	60	37	.757	1 x 1		Selangor.
G15.11	G 9035	30	15	.124			Meranti.
H1.4	H 100	40	20	.221	1 x 1		Selangor.
H3.9	H 1318	30	13	.093			Selangor.
H7.3	H 3062	30	14	.108			Selangor.
H7.13	H 3385	90	69	2.631	2 x 3		Selangor.
K1.7	K 1719	100	65	2.335	5 x 3		Selangor
K2.10	K 1716	60	17	.160			Selangor
K2.14	K 782	120	72	2.865	2 x 1		"
K3.1	K 842	30	14	.108			"
K4.12	K 1167	80	38	.798	2 x 1		Selangor.
L1.2	L 100	80	24	.405			Selangor.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
MIS-15	M 2848	90	35.4	.693	2x2		Selangor.
N2-2	N 492	50	16	.142			Selangor.
N4-2	N 1510	120	42	.975	4x2		"
N4-13	N 1951	90	31	.531	1x1		"
G2				.364			2
G4				.460			2
G6				.556			3
G7				.282			2
H7				.721			2
K2				.3125			2
N4				.566			2
K	(Meso)						
L	Meso						
M	Meso						
N	Meso						
	"						

DIPTEROCARPACEAE 88.

Name: *Shorea*  
*glaucescens*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G3.4	G1245 G111	40	17	160			Selangor.
G3.6	G1323	100	75	3.109	3 x 3		Sel. Batu.
G3.10	G1452	75	37	757	2 x 3		Sel. Batu.
G3.10	G1468	50	26	374	2 x 3		Sel. Batu.
G3.10	G1473	80	64	2.264			Sel. Batu
G3.10	G1479	75	64	2.264	4 x 3		Sel. Batu
G3.10	G1498	60	24	318	2 x 2		Sel. Batu.
G3.11	G1507	50	18	119			Sel. Batu.
H1.11	H344	70	31	531			Sel. Batu.
H3.2	H1117	50	25	345			Selangor.
H3.3	H1125	40	17	160			Selangor.
H3.8	H1305	70	30	497	1 x 1		Selangor.
H4.15	H2010	90	70	2.708	4 x 3		Selangor.
H5.3	H2126	80	44	1.070	3 x 2		Selangor.
H5.6	H2215	60	32	566	2 x 2		Selangor.
H10.5	H4526	55	24	318	2 x 2		Selangor.
H10.5	H4529	35	14	108			Selangor.
H10.7	H4603	30	14	108			Selangor.
H10.10	H4699	50	22	267			Selangor.
H11.9	H5189	50	27	403			Selangor.
H11.11	H5296	70	41	929	3 x 4		Selangor.
H11.12	H5320	100	81	3.626	3 x 4		Selangor.
L2.8	L654	140	70.5	2.747	8 x 5		Selangor
L2.11	L722	40	16.1	144			"
L2.14	L779	210	174.1	16.731	16 x 5		Meranti
N3.1	N904	70	39	841	3 x 2		Selangor
N5.4	N2125	40	12	080			Selangor.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N5.6	N 2161	60	15	.124	2x1		Selangor
N5.10	N 2327	40	16	.142			"
G3				1.425		8	
H3				1.032		3	
H5				1.636		2	
H10				.301		4	
H11				4.753		3	
H2				17.622		3	
N5				346		3	
L	Meso	✓		<del>Meso</del>	Meso		
	<del>N</del>						
N	Meso	✓					
	"						
	"						

Name: Shore

Local Names:

Herbarium Numbers:

F. 37

Sesuvium

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1.1	G 12	50	22	1267	2 x 1		Meranti.
G1.4	G 135	45	15	124			sel. Batu.
G1.5	G 172	40	15	124			sel. Batu.
G1.5	G 189	50	18	179			selangan.
G3.6	G 1319	40	16	142			Meranti.
G3.11	G 1521	40	20	221			sel. Batu.
G3.13	G 1616	40	17	160			selangan.
G3.14	G 1659	65	45	1119	4 x 2		selangan.
G4.8	G 2126	50	21	244			selangan.
G5.2	G 2513	40	17	160			selangan.
G5.10	G 2845	30	12	1080			selangan.
G10.7	G 5435	80	39	541	2 x 2		Meranti.
G12.5	G 6512	40	18	179			Meranti.
G13.12	G 7570	40	18	179			selangan.
G15.7	G 8877	70	39	541	1 x 1		selangan.
H2.7	H 756	30	15	124			Meranti.
H3.6	H 1212	30	13	1093			selangan.
H3.6	H 1227	30	14	108			selangan.
H3.8	H 1291	50	22	1080			selangan.
H3.8	H 1295	30	14	108			selangan.
H3.8	H 1297	30	17	160			selangan.
H3.15	H 1554	30	14	108			selangan.
H6.1	H 2533	30	16	142	1 x 1		selangan.
H6.2	H 2558	60	37	755	3 x 2		selangan.
H6.2	H 2566	50	20	221	1 x 1		selangan.
H6.4	H 2648	50	20	221	1 x 1		selangan.
H6.10	H 2817	30	17	160			selangan.
H11.2	H 4937	40	18	179			Meranti.
H11.13	H 5369	30	15	124			Meranti.
D1.1	D 23	80	21	244			sel. Batu.
D1.5	D. 196	40	21	244	2 x 1		sel. Batu.
D1.10	D. 378	40	14	108			Meranti.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D1.10	D 385	90	19	200			sel. Batu
D1.11	D. 407	40	19	200			Selangan
D1.12	D. 465	50	20	221			Meranti
K2.10	K 685	40	17	160			Selangan
K3.2	K 863	50	18	179			Selangan
K3.3	K 902	70	23	292			"
K3.12	K 1063	40	17	160			"
K3.12	K 1068	50	19	200			Selangan
K4.11	K 1625	80	34	639	3 x 2		"
K4.11	K 1644	60	21	244			"
L1.5	L 156	60	21	244	2 x 2		Selangan
L1.5	L 162	20	15	124			"
L1.10	L 330	80	22	267			"
L3.2	L 837	70	20.2	226			Selangan
L5.1	L 1818	70	19.2	204	1 x 1		Selangan
L5.3	L 1852	30	16.5	151			"
L5.4	L 1893	30	12.1	1081			"
L5.10	L 2048	70	23.4	302			Selangan
L5.13	L 2166	65	22.6	282	2 x 2		"
M2.2	M 608	75	18.7	194			Selangan
M2.7	M 803	100	26.7	394	1 x 3		"
M2.7	M 820	70	19.1	202	1 x 1		"
M4.3	M 1853	90	22.3	275	2 x 2		Selangan
M4.5	M 1910	80	20.3	228	1 x 1		Selangan
M4.8	M 2005	60	15.1	124			"
M4.9	M 2061	120	34	639	2 x 2		"
M4.15	M 2281	55	20.2	226			"

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M55	M2487	75	27	403	2x1		Selangor
M56	M2502	70	195	211	1x2		"
M59	M2611	110	494	1349	2x2		Meranti
M59	M2654	80	202	226	1x1		Selangor
G1				614			4
G3				1142			4
G5				240			2
H3				657			6
H6				1491			5
H11				361			2
D1				1217			6
K3				831			4
K4				853			2
L1				634			3
L5				920			5
M2				716			3
M4				1472			5
M5				2187			4

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M	<del>Meso</del> Nch		25070				
	"						
	Nsh						
IK	Microrhiza						
	Nch						
L	<del>Meso</del> Nsh						
	"						

Name: *Shorea* sp.  
*cf. Sufesta*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G8.9	G4421	60	25	345	1 x 1	}	Meranti.
G8.9	G4427	65	24	318			Meranti.
H3.13	H1474	60	21	244	2 x 2		hwis
E4.5	E1289	125	115	7308	8 x 6		sel. Batu.
E5.2	E1564	80	51	1437	1 x 2		sel. Batu.
E7.5	E2238	70	27	403			sel. Batu.
E8.1	E2510	110	144	11459	8 x 10		sel. Batu.
E8.3	E2552	45	12	080			sel. Batu.
E8.14	E2797	55	21	244			Meranti.
E9.4	E2930	130	96	5093	7 x 10		sel. Batu.
E9.5	E2947	130	90	4476	10 x 6		sel. Batu.
E9.7	E2992	65	25	345	1 x 1		Selangan.
J3.4	J658	140	126	<del>8773</del> 8773	6 x 3		Meranti (Mati)
J2.2	J300	70	37	757	2 x 2		Selangan.
J2.5	J368	90	67	2481	4 x 5		"
J2.8	J427	70	27	403	3 x 2		"
J2.13	J527	150	130	9339	9 x 7		Meranti
J3.1	J591	150	180	17905	5 x 5		Selangan
J3.6	J720	80	46	1169	3 x 2		"
J3.9	J782	90	58	1859	3 x 3		"
J3.11	J810	110	90	4476	6 x 4		"
J4.6	J1034	40	12	080			Meranti
J4.13	J1248	50	19	200			"
J5.2	J1391	160	114	7182	4 x 4		Selangan
J5.7	J1528		15	121			hwis
J5.8	J1540	120	76	3192	4 x 3		Selangan
J5.8	J1549	150	98	8307	5 x 3		"
J5.13	J1656	80	32	506			"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N 111	N 332.	40	26	374	1 x 1		<del>Selungay</del> Selungay. Duro
G 8				111			2
E 8				111			3
E 9				114			3
J 2				12 180			4
J 3				25 417			4
J 4				380			2
J 5				16 37			5
J	Not Duro						
	"						
	"						

DIPTEROCARPACEAE 91.

Name: *Shorea*  
*donatioza*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G10.11	G5505	75	47	1221	3 x 2	}	Meranti.
G10.11	G5507	80	55	1672	3 x 3		Selangan.
G10.15	G5598	130	84	3899	5 x 4		Selangan.
G10.15	G5602	25	14	108			Selangan.
K1.14	K339	30	12	1080			Meranti
N1.11	N337	70	20	1221	1 x 1		Selangan.
N1.12	N366	80	25	345	2 x 1		"
N2.12	N444	60	21	244	1 x 1		"
N2.11	N454	40	12	1080			Selangan
N2.14	N445	80	24	318	2 x 1		"
N2.14	N859	70	25	345			"
N2.14	N963	40	14	108	1 x 1		Selangan
N4.1	N1495	40	16	142			Meranti
N4.3	N1547	90	31	531	2 x 1		Selangan
N4.3	N1555	70	22	267	2 x 2		"
N5.10	N2292	45	12	1080			"
N5.12	N2375	50	15	124	1 x 1		"
N5.13	N2417	50	14	108			"
N5.14	N2430	100	44	1070	4 x 3		Selangan
N5.14	N2433	110	47	1221	4 x 4		"
G10				6400		4	
N1				516		2	
N2				1113		5	
N4				146		3	
N5				3013		5	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G	Noro						
	"						
K	Meso						
	Noro						
N	Meso						
	Noro						

Dipterocarpaceae 92

Name: Shorea

Local Names:

Herbarium Numbers:

F. 37

innapendiculata  
appendicis

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G2.3	G645	60	40	884	3 x 2		sel. Batu.
G2.4	G722	70	52	1494	2 x 2		sel. Batu.
G2.5	G741	60	28	433			sel. Batu.
G2.7	G830	80	70	2708	6 x 3		sel. Batu.
G2.15	G1094	70	40	884	3 x 2		sel. Batu.
G3.13	G1602	70	58	1859	3 x 1		sel. Batu.
G9.5	G4783	110	85	3993	4 x 3	1	selangan.
G9.4	G4788	90	64	2264	4 x 3		selangan.
G9.4	G4817	45	13	093			selangan.
G14.7	G8039	70	44	1070			selangan.
G14.8	G8064	60	27	403	2 x 1	2	selangan.
G2				6210			5
G9				6250			3
G14				1270			2

Musa  
NAB

Name: *Shorea*

Local Names:

Herbarium Numbers:

F. 37

~~Shorea~~ *Camellita*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G4.15	G2419	70	33	602			Meranti
G8.14	G4576	30	15	124			Meranti
G8.14	G4581	60	22	267			Meranti
G8.14	G4590	90	53	1552	3 x 3		Meranti
G11.9	G6054	80	36	716			Meranti
G10.15	G5580	45	18	179			Meranti
G10.15	G5601	30	14	108			Meranti
H2.14	H4985	70	31	531			Meranti
H8.3	H3546	60	39	541	2 x 2		selangan
H8.5	H3633	50	25	345			selangan
G8				1.943			3
G10				287			2
H8				1.180			2
C9.14	C2593	590	590		4 x 3		= 2429 Pajik

M.F.80

DIPTEROCARPACEAE 94.

Name: Shereen

Local Names:

Herbarium Numbers:

F. 37

*longiflora*

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G14.4	G 7852	50	25	345			Cur.
G14.4	G 7868	30	16	142			Cur.
G14.6	G 7974	65	29	405	1 x 1		Cur.
D1.7	D 272	70	22	267			Cur.
D1.11	D 415	80	21	244			Cur.
D1.11	D 420	100	22	267			Cur.
G14				052			3
D1				772			3
	Mead 2						
	D 2 Mead						

Name: *Shorea*  
*Solichocarpa*

Local Names: *Page* 1.  
✓

Herbarium Numbers: F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1.1	G14	25	12	.080			lun.
G1.1	G24	60	44	1.070			lun
G1.2	G73	55	30	.497			Eng. Melapi.
G1.4	G124	70	43	1.022			Eng. Melapi
G1.4	G128	60	32	.566			Eng. Melapi
G2.1	G584	35	13	.093			Eng. Melapi
G2.1	G602	70	47	1.221	2 x 2		Eng. Melapi
G2.2	G622		14	.108			Eng. Melapi
G3.1	G1113	50	29	.465			Eng. Melapi
G3.10	G1460	40	13	.093			lun.
G3.10	G1476	30	14	.108			lun
	<del>G1478</del>	L					
G3.10	G1478	40	18	.179			lun
G3.11	G1513	40	14	.108			lun
G3.13	G1585	60	20	.221	1 x 1		lun.
G4.2	G1775	45	17	.160			lun.
G4.2	G1487	40	20	.221			Eng. Melapi
G4.3	G1868	50	22	.267			Eng. Melapi
G4.4	G1875	50	21	.244			Eng. Melapi
G4.4	G1915	40	16	.142			Eng. Melapi
G4.5	G1936	30	16	.142	+		Eng. Melapi.
G4.10	G2233	75	40	.884			lun.
G4.11	G2253	60	21	.244			lun
G4.11	G2249	50	27	.403			lun
G4.12	G2307	45	18	.179			lun
G4.12	G2318	75	27	.403			lun.
G4.13	G2346	50	20	.221			Eng. Melapi
G4.14	G2382	40	14	.108			lun. Melapi
G5.1	G2481	35	12	.080			Eng. Melapi
G5.1	G2495	60	32	.566			Eng. Melapi
G5.3	G2571	30	15	.124			Eng. Melapi
G5.4	G2604	70	33	.602	1 x 1		Eng. Melapi
G6.1	G3162	90	75	3.109	4 x 3		Eng. Melapi
G7.1	G3654	40	17	.160			Melapi
G7.9	G3916	70	45	1.119			Melapi
G7.14	G4089	50	22	.267			Melapi
G7.1	G3659	120	91	2708	6 x 4		3654

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G7.15	G4103	40	16	.142			MeLapi.
G8.1	G4161	40	16	.142			MeLape
G8.13	G4562	60	20	.221			Lun
G9.4	G4818	35	12	.080			Lun
G9.13	G5066	60	23	.292			Lun
G9.14	G5072	35	16	.142			Lun
G9.14	G5108	90	40	.884	2 x 1		Lun
G9.15	G5115	72	32	.566	1 x 1		Lun
G9.15	G5120	70	32	.566			Lun
G9.15	G5133	30	12	.080			Lun
G9.15	G5156	30	15	.124			Lun
G11.4	G5885	30	16	.142			Lun
G11.4	G5906	70	30	.497			Lun
G11.4	G5910	80	41	.929			Lun
G11.7	G5927	90	51	1.437	2 x 2		Lun
G11.8	G5973	80	32	.566			Lun
G11.8	G6015	60	25	.845			Lun
G11.11	G6115	40	14	.108			Lun
G11.11	G6144	50	22	.267			Lun
G11.14	G6245	70	32	.566	1 x 1		Lun
G11.14	G6247	80	48	1.273	2 x 2		Lun
G11.14	G6267	40	19	.200			Lun
G12.2	G6361	70	30	.497	2 x 1		Lun
G12.2	G6362	40	18	.179			Lun
G11.13	G6275	75	41	.929			Lun
G11.9	G6045	45	16	.142			Lun
G11.10	G6090	80	42	.975	2 x 2		Lun
G11.10	G6091	80	40	.884	2 x 1		Lun
G11.10	G6098	70	35	.677	2 x 2		Lun
G12.6	G6559	70	39	.841	1 x 1		Lun
G12.8	G6648	55	20	.221	1 x 1		Lun
G12.8	G6674	40	18	.179			Lun
G12.8	G6677	30	12	.080			Lun
G12.10	G6759	60	33	.602			Lun
G12.10	G6761	60	28	.433			Lun
G12.11	G6791	40	17	.160			Lun
G12.11	G6811	70	35	.677	1 x 1		Lun
G12.12	G6838	35	19	.200	1 x 1		Lun
G12.12	G6856	60	35	.677	4 x 2		Lun
G12.7	G6624	60	21	.0767	1 x 1		"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G12.12	G 6862	30	17	160	1 x 1		lun
G12.12	G 6870	50	21	244	1 x 1		lun
G12.12	G 6882	50	27	403	1 x 1		lun
G12.13	G 6886	30	18	179			lun
G12.13	G 6918	75	39	841	1 x 1		lun
G12.13	G 6922	60	30	497			lun
G12.14	G 6947	70	35	677	2 x 3		lun
G12.14	G 6952	50	24	318	1 x 1		lun
G12.14	G 6967	80	43	1022	3 x 2		lun
G12.14	G 6971	40	18	179			lun
G13.2	G 7044	65	31	531	2 x 1		lun
G13.2	G 7052	90	60	1959			lun
G13.2	G 7059	35	19	200			lun
G13.3	G 7107	45	20	221			lun
G13.3	G 7111	60	29	465	1 x 1		lun
G13.3	G 7119	40	17	160			lun
G13.4	G 7136	50	27	403			lun
G13.8	G 7334	30	13	093			lun
G13.8	G 7364	60	22	267			lun
G13.10	G 7419	40	19	200			lun
G13.11	G 7506	25	12	080			lun
G13.12	G 7559	35	15	124			lun
G13.13	G 7611	60	22	267	1 x 1		lun
G13.14	G 7644	70	53	1552	2 x 2		lun
G13.15	G 7671	60	25	345			lun
G14.1	G 7714	50	21	244			lun
G14.2	G 7751	60	22	267			lun
G14.2	G 7774	40	13	093			lun
G14.2	G 7779	60	30	497			lun
G14.3	G 7790	40	13	093			lun
G14.3	G 7814	50	24	318			lun
G14.3	G 7822	70	25	345			lun
G14.3	G 7820	50	28	433			lun
G14.3	G 7828	60	22	267			lun
G14.3	G 7838	35	12	080			lun
G14.3	G 7843	80	21	244			lun

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G14.4	G7876	45	18	179	1 x 1		lun
G14.4	G7898	60	28	433	1 x 1		lun
G14.5	G7911	55	20	221			lun
G14.5	G7933	65	30	497	1 x 1		lun
G14.6	G7993	30	14	108			lun
G14.6	G7996	60	30	497			lun
G14.7	G8008	30	13	093			lun
G14.7	G8021	65	36	716	1 x 1		lun
G14.7	G8028	70	35	677			lun
G14.8	G8076	65	39	841	1 x 1		lun
G14.8	G8084	70	36	716	1 x 1		lun
G14.11	G8172	70	23	292			lun
G14.11	G8176	70	29	465			lun
G14.11	G8177	35	14	108			lun
G14.11	G8178	30	13	093			lun
G14.11	G8203	60	30	497	1 x 1		lun
G14.11	G8219	70	44	1040			lun
G14.12	G8219	50	26	374			lun
G14.12	G8258	55	20	221	1 x 1		lun
G14.13	G8267	45	19	200			lun
G14.13	G8271	50	28	433	1 x 1		lun
G14.14	G8327	55	20	221			lun
G14.14	G8335	40	16	142			lun
G14.14	G8368	30	12	080			lun
G14.15	G8403	40	19	200			lun
G15.1	G8447	50	24	318			lun
G15.3	G8616	60	25	345			lun
G15.3	G8625	50	25	345			lun
	<del>G8857</del>						
G15.9	G8976	60	37	757	2 x 1		lun.
H1.1	H11	30	13	093			Melapi
H1.1	H15	40	15	124			Melapi
H1.1	H16	45	31	531	2 x 1		Melapi
H1.1	H17	30	16	142			Melapi
H1.6	H168	60	26	374	2 x 1		Melapi
H1.6	H173	90	63	2143			Melapi
H1.7	H223	60	30	497			Melapi
H1.8	H251	30	17	160			Melapi
H1.9	H267	80	77	3276	6 x 4		lun

Name:

Local Names:

page 3

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H1.9	H1273	60	35	677	2 x 2		lun.
H1.9	H1276	50	28	433			lun
H1.9	H1279	100	75	3109	5 x 4		lun
H1.9	H1281	60	45	1119	2 x 2		Melapi.
H1.10	H1305	70	39	841	2 x 3		lun.
H1.10	H1321	50	24	318			Melapi.
H1.11	H1351	70	42	975			lun.
H1.12	H1367	80	36	716			Melapi
H1.13	H1406	30	16	142			Melape
H2.7	H1736	70	48	1273	3 x 2		lun.
H3.2	H1090	90	56	1733	2 x 2		lun.
H3.3	H1138	60	36	716	2 x 2		lun
H3.3	H1144	50	24	318	1 x 1		lun
H3.5	H1204	40	19	200			lun
H3.6	H1208	80	42	975	2 x 2		lun
H3.6	H1216	90	53	1552			lun.
H3.6	H1247	90	60	1989	3 x 2		lun.
H3.7	H1269	70	33	602	3 x 1		lun.
H3.7	H1275	80	45	1119	2 x 2		lun.
H3.7	H1284	80	56	1733	2 x 2		lun.
H3.9	H1319	60	32	566			lun.
H3.9	H1326	60	28	433	1 x 1		lun.
H3.10	H1382	50	31	531			lun.
H3.11	H1397	60	44	1070	2 x 1		lun.
H3.11	H1411	65	29	465	1 x 1		lun
H3.11	H1414	70	40	884	2 x 2		lun
H3.11	H1417	60	22	267			lun
H3.11	H1421	55	21	244	1 x 2		lun
H3.12	H1433	70	36	716	3 x 3		lun
H3.12	H1435	90	79	3449	4 x 3		lun
H3.12	H1450	60	24	318	2 x 1		lun
H3.15	H1534	30	13	093			lun.
H3.15	H1555	40	19	200			lun.
H3.15	H1557	70	40	884	2 x 2		lun.
H6.8	H2748	80	43	1022	2 x 2		lun.
H6.8	H2754	60	42	975	2 x 2		lun.
H6.10	H2794	80	58	1859	5 x 4		lun.
H6.29	495	60	29	480	2 x 2		"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H6.10	H 2795	60	31	531			Cur
H6.10	H 2796	50	21	244			Cur
H6.10	H 2797	60	37	757			Cur
H6.10	H 2798	80	43	1022	2x2		Cur.
H6.10	H 2900	60	36	716	2x2		Cur.
H7.1	H 2985	60	25	345			Cur
H7.1	H 2990	70	55	1672	3x3		Cur
H7.1	H 2991	50	23	292	1x1		Cur
H7.1	H 2998	35	17	160			Cur.
H7.1	H 3002	55	24	315			Cur
H7.1	H 3009	45	20	221			Cur
H7.1	H 3013	50	20	221			Cur.
H7.1	H 3021	40	20	221	1x1		Cur.
H7.1	H 3024	50	29	465			Cur.
H7.4	H 3182	25	12	80			Cur.
H7.7	H 3205	60	29	465	2x2		Cur.
H8.4	H 3593	25	12	80			Cur.
H8.10	H 3753	55	35	677	2x2		Cur
	<del>H 38.66</del>						
H8.15	H 3895	60	48	1273	2x3		Cur.
H8.15	H 3909	70	36	716	2x2		Cur
H8.15	H 3912	80	67	2491	2x2		Cur
H15.4	H 7035	30	16	142			Cur.
G1.4	G 129	40	44	1090	2x2		Eng Melapi
G1.4	G 131	45	44	1090	2x2		Eng Melapi.
G1.4	G 147	110	40	4476	4x3		" "
G1.4	G 152	60	31	757	2x2		" "
G1.5	G 174	35	14	108			" "
G1.5	G 185	60	60	1959	5x3		Eng Melapi
G1.5	G 187	50	23	292	2x1		Eng Melapi
G1.5	G 194	40	20	374			" "
G1.5	G 197	60	35	677			" "
G1.5	G 205	40	32	602	2x1		" "
G1.6	G 220	45	45	1119	2x2		Eng Melapi
G1.6	G 235	80	53	552	4x3		" "
G1.6	G 239	35	16	142			" "
G1.6	G 247	40	14	108			Eng Melapi

Name:

Local Names: Page 4

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1.7	G 267	60	35	677	2 x 1		= 128 Eng Melapi
G1.7	G 268	30	12	080			= 128 " "
G1.7	G 280	40	12	080			= 128 Eng Melapi
G1.7	G 289	40	17	160			= 128 " "
G1.7	G 290	35	12	080			= 128 Eng Melapi
G1.7	G 297	45	27	403			= 128 " "
G1.7	G 299	40	17	160			= 128 " "
G1.8	G 309	60	32	566	2 x 2		= 128 Eng Melapi
G1.8	G 310	50	32	566			= 128 Eng Melapi
G1.8	G 314	40	15	124			= 128 " "
G1.10	G 379	50	23	292	2 x 2		= 128 " "
G1.10	G 385	40	16	142	2 x 2		= 128 " "
G1.10	G 391	40	18	179			= 128 " "
G1.10	G 399	32	14	108			= 128 Eng Melapi
G1.11	G 414	50	27	403	2 x 1		= 128 " "
G1.11	G 417	90	57	1942	4 x 3		= 128 Eng Melapi
G1.13	G 458	75	35	795	1 x 1		= 128 Eng Melapi
G1.13	G 459	55	21	244			= 128 " "
G1.13	G 461	35	12	080			= 128 " "
G1.13	G 464	70	44	1070	1 x 1		= 128 " "
G1.13	G 475	50	21	244			= 128 Eng Melapi
G1.13	G 480	45	19	200			= 128 " Melapi
G1.13	G 482	75	40	884	1 x 1		= 128 " "
G1.13	G 485	50	33	795			= 128 Eng Melapi
G1.14	G 492	80	44	1270	2 x 2		= 128 Eng Melapi
G1.14	G 493	45	18	179			= 128 " "
G1.14	G 494	35	16	142			= 128 " "
G1.14	G 497	50	25	345			= 128 " "
G1.14	G 501	45	17	160			= 128 " "
G1.14	G 505	50	25	345			= 128 Eng Melapi
G1.14	G 519	50	22	267	1 x 1		= 128 " "
G1.15	G 548	100	70	2708	6 x 2		= 128 " "
G1.15	G 561	60	31	531	3 x 3		= 128 " "
G1.15	G 562	75	44	1070	3 x 2		= 128 " "
G1.15	G 562	40	75	<del>3109</del>	5 x 4		= 128 " "
G2.2	G 629	75	34	1639			= 5 x 4 " "

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G2.3	G652	70	42	975	3x2	=584	Eng Malapi
G2.3	G654	65	34	639		=584	Eng Malapi
G2.3	G657	60	40	884	3x2	=584	Eng
G2.3	G679	60	34	639		=584	Eng Malapi
G2.3	G680	50	23	292	2x1	=584	
G2.3	G684	50	23	292		=584	"
G2.4	G698	50	23	292	1x1	=584	Eng Malapi
G2.4	G703	50	21	244		=584	Eng Malapi
G2.4	G711	30	17	160		=584	"
G2.4	G719	60	33	602		=584	Eng Malapi
G2.5	G759	50	23	292		=584	"
G2.5	G762	100	45	3109	7x4	=584	"
G2.6	G792	50	24	318	2x2	=584	Eng Malapi
G2.7	G840	50	28	433		=584	"
G2.8	G868	90	65	2335	4x4	=584	Eng Malapi
G2.8	G871	50	25	433	2x2	=584	Eng Malapi
G2.9	G876	60	25	345	1x1	=584	"
G2.9	G893	40	18	179		=584	"
G2.11	G946	60	35	677	2x2	=584	Eng Malapi
G2.11	G947	55	25	345	2x2	=584	Eng
G2.11	G948	70	46	1169	3x3	=584	Eng
G2.11	G955	60	35	677		=584	Eng
G2.12	G977	75	59	1924	3x2	=584	" Malapi
G2.12	G993	65	42	975	2x2	=584	Eng Malapi
G2.13	G1033	70	48	3362	3x3	=584	Eng Malapi
G2.14	G1042	80	57	1796	4x3	=584	"
G2.15	G1105	70	40	1070	3x2	=584	"
G4.4	G1916	40	21	244		=1915	Eng. Malapi
G4.4	G1918	35	17	160		=1915	"
G4.4	G1919	40	20	221		=1915	"
G4.5	G1956	60	38	799	2x2	=1936	Eng Malapi
G4.5	G1964	50	21	374	1x1	=1936	"
G4.6	G1996	70	36	716		=1936	"
G4.6	G2010	40	17	160		=1936	Eng Malapi
G4.6	G2015	35	15	124		=1936	"
G4.7	G2040	60	24	318		=1936	Eng Malapi
G4.7	G2081	30	17	160		=1936	"
G4.7	G2084	30	18	179		=1936	"
G4.8	G2103	50	24	318		=1936	"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G4H8	G2114	50	25	.345			= 1936 Eng Melapi
G4H8	G2128	35	16	.142			= 1936 " "
G4H8	G2135	45	23	.242			= 1936 Eng Melapi
G4H8	G2136	30	14	.108			= 1936 " "
G4H8	G2139	50	35	.677	1x1		= 1936 " "
G4H8	G2143	40	18	.179			= 1936 Eng Melapi
G4H13	G2365	70	37	.757			= 2346 " "
G4H14	G2383	35	12	.050			= 2382 Lun
G5.4	G2617	60	20	.221			= 2604 Eng Melapi
G5.6	G2654	70	32	.566	1x1		= 2604 " "
G5.6	G2687	80	44	1.076	2x2		= 2604 " "
G5.6	G2692	70	36	.716			= 2604 Eng Melapi
G5.7	G2702	40	16	.142			= 2604 " "
G5.7	G2706	50	62	2.124	2x2		= 2604 " "
G5.7	G2711	100	84	3.899	2x2		= 2604 " "
G5.7	G2746	70	40	.884			= 2604 Eng Melapi
G5.8	G2770	30	15	.121			= 2604 " "
G5.8	G2775	30	12	.080			= 2604 " "
G5.9	G2799	50	20	.221			= 2604 Eng Melapi
G5.9	G2800	65	33	.602	2x1		= 2604 " "
G5.10	G2861	70	21	.244	2x2		= 2604 " "
G5.10	G2889	70	40	.884	2x1		= 2604 Eng Melapi
G5.11	G2949	70	53	1.552			= 2604 " "
G5.12	G2976	80	30	.497			= 2604 " "
G5.13	G2996	90	47	1.221	2x2		= 2604 Eng Melapi
G5.13	G3006	70	29	.465			= 2604 " "
G5.13	G3030	40	25	.345			= 2604 " "
G5.14	G3041	70	25	.345			= 2604 Eng Melapi
G5.14	G3043	65	26	.374	2x2		= 2604 " "
G5.15	G3098	40	16	.142			= 2604 " "
G5.15	G3120	60	22	.267			= 2604 Eng Melapi
G6.1	G3162	60	23	.292			= 3162 " "
G6.4	G3248	50	57	1.796	2x2		= 3162 " "
G6.4	G3250	50	18	.179	1x1		= 3162 Eng Melapi
G6.5	G3274	30	12	.050			= 3162 " "
G6.5	G3282	40	17	.160			= 3162 " "

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G6 1	G3335	70	38	799	1x1		= 3162 Eng Melapi
G6 1	G3341	90	51	1437	2x2		= 3162 "
G6 9	G3412	70	31	531			= 2162 "
G6 10	G3435	50	19	200			= 3162 Eng Melapi
G6 11	G3465	70	36	716			= 3162 Eng Melapi
G6 11	G3476	70	30	447			= 3162 "
G6 11	G3480	75	33	602	2x2		= 3162 "
G6 13	G3528	30	13	093			= 3162 Eng Melapi
G6 13	G3530	55	20	221			= 3162 " Melapi
G6 13	G3531	75	41	929	2x2		= 3162 Eng "
G6 13	G3555	70	31	531	2x2		= 3162 Eng Melapi
G6 14	G3565	40	40	884	1x1		= 3162 " "
G7 1	G3654	120	71	2196	6x4		= 3654 Melapi
G7 3	G3727	70	31	531			= 3654 "
G7 4	G3135	60	27	403			= 3654 Melapi
G7 5	G3779	70	43	1022	2x2		= 3654 "
G7 6	G3812	130	72	2865	10x2		= 3654 Melapi
G7 6	G3836	60	24	318			= 3654 "
G7 12	G4002	130	105	6446	15x4		= 3654 "
G7 15	G4108	50	26	374			= 4103 Melapi
G8 14	G4596	30	2	050			= 4562 Lun
G15 4	8654	60	20	221			Lun
G15 4	8658	30	12	086			"
G15 4	8665	40	18	179			"
G15 4	8689	60	27	403			"
H1.3	H20	30	13	093			= 15 Melapi
H1.6	H174	40	18	179			= 173 Melapi
H1.6	H178	80	55	1672	4x3		= 168 Melapi
H1.6	H189	80	60	1989	2x1		= 173 Melapi
H1.7	H198	80	52	1494	2x2		= 173 Melapi
H1.7	H224	60	42	975	2x1		= 223 Melapi
H1.8	H230	45	24	318	2x2		= 223 Melapi
H1.8	H252	80	48	1273	2x2		= 251 Melapi
H1.9	H257	30	14	105			= 251 Melapi
H1.9	H258	80	69	2631	4x2		= 251 Melapi
H1.9	H263	30	17	160			= 251 Melapi
H1.10	H281	60	22	267			= 281 Melapi
H1.9	H286	70	32	566	1x1		= 281 Melapi

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G4H8	G2114	50	25	.345			= 1936 Eng Melapi
G4H8	G2125	35	16	.142			= 1936 " "
G4H8	G2135	45	23	.292			= 1936 Eng Melapi
G4H8	G2136	30	14	.108			= 1936 " "
G4H8	G2139	50	35	.677	1x1		= 1936 " "
G4H8	G2143	40	18	.179			= 1936 Eng Melapi
G4H13	G2365	70	37	.757			= 2346 " "
G4H14	G2383	35	12	.050			= 2382 Lun
G5H4	G2617	60	20	.221			= 2604 Eng Melapi
G5H6	G2684	70	32	.566	1x1		= 2604 " "
G5H6	G2687	80	44	1.076	2x2		= 2604 " "
G5H6	G2692	70	36	.716			= 2604 Eng Melapi
G5H7	G2702	40	16	.142			= 2604 " "
G5H7	G2706	80	62	2.124	2x2		= 2604 " "
G5H7	G2711	100	84	3.899	2x2		= 2604 " "
G5H7	G2746	70	40	.884			= 2604 Eng Melapi
G5H8	G2770	30	15	.124			= 2604 " "
G5H8	G2775	30	12	.050			= 2604 " "
G5H9	G2799	50	20	.221			= 2604 Eng Melapi
G5H9	G2800	65	33	.602	2x1		= 2604 " "
G5H10	G2861	70	21	.244	2x2		= 2604 " "
G5H10	G2889	70	40	.884	2x1		= 2604 Eng Melapi
G5H11	G2949	70	53	1.552			= 2604 " "
G5H12	G2976	80	30	.497			= 2604 " "
G5H13	G2996	90	47	1.221	2x2		= 2604 Eng Melapi
G5H13	G3006	70	29	.465			= 2604 " "
G5H13	G3030	40	25	.345			= 2604 " "
G5H14	G3041	70	25	.345			= 2604 Eng Melapi
G5H14	G3043	65	26	.374	2x2		= 2604 " "
G5H15	G3098	40	16	.142			= 2604 " "
G5H15	G3120	60	22	.267			= 2604 Eng Melapi
G6H1	G3162	60	23	.292			= 3162 " "
G6H4	G3248	80	57	1.796	2x2		= 3162 " "
G6H4	G3250	50	18	.179	1x1		= 3162 Eng Melapi
G6H5	G3274	30	12	.050			= 3162 " "
G6H5	G3282	40	17	.160			= 3162 " "

Name:

Local Names: Page 6.

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G12.2	G 6363	40	16	142	1x1		= 6361 hun
G12.2	G 6364	40	17	160			= 6361 "
G12.2	G 6372	40	15	124			= 6361 hun
G12.2	G 6377	35	14	105			= 6361 hun
G12.2	G 6385	50	41	929	1x1		= 6361 hun
G12.2	G 6390	70	41	929	1x1		= 6361 "
G12.2	G 6399	30	12	080			= 6361 "
G12.2	G 6401	30	12	080			= 6361 "
G12.2	G 6402	30	12	080			= 6361 hun
G12.3	G 6433	40	45	1119	2x2		= 6361 "
G14.13	G 8279	70	35	677	1x1		= 8271 hun
G14.13	G 8284	60	25	433	1x1		= 8271 "
G14.14	G 8338	40	16	142			= 8335 hun
G14.14	G 8370	50	24	315			= 8368 hun
H3.12	H 1451	30	13	093			= 1450 Lur. ←
G 154	8400	60	22	267			8657
G 155	8443	30	16	142			"
G 155	8450	40	18	179			"
J2.12	J 524	20	13	093			
J4.1	J 911	70	43	1022	2x1		Lur (Melapi)
J4.1	J 913	90	51	1437	2x2		Lur (Melapi)
J4.1	J 914	50	30	497	1x1		"
J4.1	J 916	40	29	465	2x1		"
J4.1	J 922	50	27	403			Lur (Melapi)
J4.4	J 970(a)	60	35	677	2x3		Lur (Melapi)
J4.7	J 1063	35	14	108			Lur (Melapi)
J4.7	J 1066	30	12	080			Melapi
J4.7	J 1070	35	13	108			"
J4.7	J 1071	30	14	108			Melapi
J4.7	J 1073	25	13	093			Melapi
J4.8	J 1078	60	27	403	1x1		Lur (Melapi)
J4.8	J 1080	40	20	221			Lur (Melapi)
J4.10	J 1142	25	16	142			Lur (Melapi)
J4.10	J 1151	60	28	433	1x1		Melapi
J4.10	J 1152	70	45	1119	2x2		Melapi
J4.10	J 1158	40	27	403			Melapi
J4.11	J 1184	30	13	093			Melapi

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
<del>J4.12</del>	<del>J11451</del>	<del>30</del>	<del>13</del>				<del>J1150</del> Lur.
J4.14.	J1267.	110	60	1.989	2x2.		Melapi
J4.14.	J1289.	20	13.	.093			Melapi
J4.15.	J1302.	35	13.	.093			"
J4.15.	J1306.	30	13.	.093			"
J4.15.	J1308.	30	15.	.124			Melapi
J4.15.	J1341	25	14.	.108			Melapi
J5.2.	J1388.	110	53	1.552	2x1.		Lur.
J5.2.	J1389.	110	62.	2.124	2x2.		Melapi
J5.2.	J1392.	70	41	.929	2x1.		Melapi
J5.2.	J1396.	30	15.	.124			"
J5.2.	J1399.	60	22.	.267			"
J5.3.	J1424.	70	44.	1.070			"
J5.3.	J1426.	90	54.	1.611	2x2		Melapi
J5.3.	J1427.	30.	16	.142			Melapi
J5.3.	J1428.	40	16	.142			"
J5.6.	J1429.	40	15.	.124			"
J5.7.	J1532.	120	84.	3.899	3x2.		"
J5.7.	J1534.	80	44.	1.070	1x1.		Melapi.
J5.8.	J1539.	90	54.	1.611	3x2.		Lur.
J5.8.	J1561.	90	71.	2.786	3x3.		Melapi
J5.9.	J1569.	60	27.	.403			"
J5.9.	J1572.	60	24.	.318	1x1.		"
J5.11	J1614.	160	120	7.958	6x4.		"
J5.11	J1616.	90	48.	1.273	2x2		Melapi
J5.11.	J1624.	60	25.	.345	3x2.		Melapi
J5.11.	J1628.	35	15.	.124			Melapi
J5.12.	J1629.	110	60	1.989	6x2.		"
J5.13.	J1662.	70	34.	.639	1x1.		"
J5.14.	J1685.	70	27.	.403	1x1.		"
J5.14.	J1694.	160	113.	7.056	4x3.		Melapi
G.15.6	G.8470	50	21	.264	2x1	}	8654
G.15.6	G.8485	30	12	.080			"
G.15.6	G.8804	40	18	.179	1x1		"
G.15.10	G.9005	60	23	.267	2x1		"
K1.10.	K246	80	38	.798	2x1.		Lur
K1.10.	K256	40	16.	.142			Lur
K1.10.	K259.	30	13	.093			Lur
K1.11.	K278.	60	21.	.244			Lur.

Shorea.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M1.2.	M 78	40	12.	.080			lur
M1.3.	M 103.	80	25	345			lur
M1.3.	M 136.	40	16.	.142			"
M1.4.	M 138.	85	33	.602	1x2.		"
M1.5.	M 197.	110	34.	.639	2x1.		lur
M1.5.	M 208.	45	15	.124			lur
M1.7.	M 269.	70	19.	.200			selangan.
M1.7.	M 446.	80	26.	.374			lur
M2.5	M 719.	90	40.0	.884	1x1.		lur
M2.5	M 735.	90	31.1	.535	1x1.		"
M2.6.	M 780.	130	51.7	1.477	2x2.		"
M2.7.	M 802.	110	61.0	2.056			lur
M2.9.	M 893.	110	40.0	.884			lur
M2.11.	M 953.	90	34.5	.655			"
M2.13.	M 1026.	80	39.0	.841			"
M3.4.	M 1234.	60	17.1	.162			lur
M3.5.	M 1289.	130	52.0	1.494	1x2.		lur
M3.5.	M 1291.	95	25.2	.351			"
M3.6.	M 1304.	80	24.0	.318	1x1.		"
M3.9.	M 1438.	95	43.6	1.051	2x2.		lur
M3.12	M 1583.	40	12.3	.084			selangan.
M3.14.	M 1663.	100	37.6	.782	2x2.		lur.
M4.1.	M 1723.	90	37.0	.781	3x2.		lur
M4.1.	M 1726.	100	37.5	.778			lur
M4.1.	M 1774.	120	41.0	.929	1x1.		lur
M4.2.	M 1780.	140	54.4	1.035	2x2.		lur
M4.2.	M 1788.	70	27.6	.421	1x1.		lur
M4.5.	M 1926.	150	51.0	1.437	1x1.		lur
M4.5.	M 1970.	95	27.5	.418	1x1.		lur
M4.7.	M 1988.	150	51.7	1.477	2x2.		lur
M4.9.	M 2045.	90	45.5	1.144	2x3.		lur.
M4.12.	M 2164.	70	21.2	.249	1x1.		lur
M4.12.	M 2177.	100	52.6	1.529	2x2.		lur
M4.15.	M 2297.	45	13.0	.093			lur
M5.5.	M 2488.	40	12.3	.084			lur
M5.5.	M 2492	40	12.3	.084			lur
M5.8.	M 2571.	45	19.5	.211			lur.
M5.5	M 2492	60	12.4	.084			"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N4.14	N 1954	120	52	<u>1.496</u>	3x2		Lun.
N3.2.	N 938	40	13.	.093			Lun.
N3.6.	N 1070.	50	18	.179	1x1.		Resak
N3.10.	N 1253.	45	15	.124			Lun
N3.10.	N 1261.	70	19	.200			Lun
N3.10.	N 1262	110	50	<u>1.382</u>	2x2.		Lun
N3.12.	N 1321	70	21.	.244			Lun
N3.12.	N 1333.	90	32.	.566	1x1.		Lun
N3.13.	N 1364.	70	28.	.423			Lun
N3.13.	N 1386.	70	25	.345	1x1.		Lun
N3.13.	N 1387.	40	16	.142			Lun
N3.14.	N 1397.	100	45.	1.119	2x2.		Lun
N3.14.	N 1406.	70	30	.497	1x1.		Lun
N3.15.	N 1459	90	40	.854	1x1		Lun
N3.15.	N 1463.	90	30.	.497			Lun
N3.15.	N 1467.	90	43	<u>1.022</u>	1x1		Lun
N4.7.	N 1718.	110	45	1.119	1x1.		Lun
N4.14.	N 1968.	90	41	.929	1x1.		Lun
N4.15	N 1987.	60	22.	.267			Lun
N4.15.	N 1975.	40	12.	.080			Lun.
Q.15.11	Q. 9048	40	16	.142			8654
Q.15.11	Q 9060	35	14	.160			"
Q.15.11	Q 9065	40	13	.093			"
Q.15.11	Q 9070	60	21	.244			"
J4.8	J 1053	65	30	.497	2x2		=1080 Lun (Melapi)
J4.8	J 1091	65	18	.179			=1050 Lun "
J4.8	J 1101	30	14	<u>.108</u>			=1080 "
J5.9	J 1573	90	45	<u>1.273</u>	2x1		=1572 Melapi.
J5.11	J 1617	30	12	.080			=1616 "
J5.11	J 1622	50	22	.267			=1616 "
J5.10	J 1633	40	15	<u>.179</u>			=1629 Melapi.
J5.10	J 1636	25	14	.108			=1629 "
J5.10	J 1648	70	35	.617	2x2		=1629 "
J5.13	J 1655	60	22	.267			=1629 Melapi.
J5.13	J 1668	80	22	<u>.267</u>	1x1		=1662 "
Q.15.12	Q. 9097	65	40	.884	2x1		8654
Q.15.12	Q. 9116	60	31	.531			"
Q.15.12	Q. 9124	40	14	.160			"
Q.15.12	Q 122	40	14	.160			"
Q.15.14	Q 213	90	31	.531	1x1		"

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
Q.15.14	9214	50	24	1.403			8654
G 1				37.687			54
G 2				26.519			31
G 3				1.174			6
G 4				9.970			33
G 5				18.357			27
G 6				13.055			18
G 7				16.433			12
G 8				2.443			3
G 9				2.734			8
G 11				9.937			16
G 12				13.017			32
G 13				6.494			14
G 14				14.228			41
G 15				1.765			4
Q.15.14	9223	60	38	.798	1x1		8654
Q.15.15	9235	60	30	.697			"
H 1				27.445			31
H 3				21.150			25
H 6				7.126			8
H 7				4.460			11
H 8				5.227			5
J 4				10.958			26
J 5				41.077			32
K 1				1.277			4

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M1				2.506		8	
M2				7.335		7	
M3				4.242		7	
M4				10.867		12	
M5				.379		3	
N3				7.727		15	
N4				2.395		4	

Name: \_\_\_\_\_

Local Names:

Herbarium Numbers:

F. 37

*Thora dolichocarpa*

1

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G102	GS200	90	31	531			kur

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M	4 Meso			9 (1850)			
N	3 Meso						
J	2 Meso						
K	3 Meso						
G	2 Meso						
H	4 Meso						

No. *horea*  
*Colaris*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 3.5	G 1279	50	33	.602	1x1		lun
G 3.6	G 1306	50	23	.292	1x1		lun
G 4.11	G 2277	55	27	.403			Eng. Molapi
G 6.1	G 3144	40	13	.093			lun
G 6.1	G 3146	35	12	.080			lun
G 6.2	G 3180	50	23	.292			lun
G 6.2	G 3186	60	26	.374			lun
G 6.2	G 3197	60	27	.403			lun
G 6.3	G 3213	30	12	.080			lun.
G 7.2	G 3695	40	15	.124			lun.
G 7.3	G 3717	50	22	.267			lun.
G 7.3	G 3734	40	17	.160			lun.
G 7.8	G 3887	40	14	.108			lun
G 8.6	G 4355	40	18	.179			lun
G 8.6	G 4359	60	26	.374	2x2		lun
G 8.8	G 4403	80	65	2.335	4x3		lun
G 8.8	G 4406	70	37	.757	2x2		lun
G 8.8	G 4410	40	21	.244			lun
G 8.9	G 4439	70	27	.403	3x3		lun
G 8.9	G 4441	40	17	.160			lun
G 8.9	G 4445	70	31	.531	2x2		lun
G 8.9	G 4447	40	15	.124			lun
G 8.9	G 4451	75	31	.531	2x1		Meranti.
G 8.11	G 4498	60	23	.292			lun
G 8.11	G 4502	60	23	.292			lun
G 8.12	G 4517	50	22	.267			lun
G 8.12	G 4519	30	13	.093			lun
G 8.12	G 4520	50	26	.374	1x1		lun
G 8.12	G 4529	70	34	.639			lun
G 8.15	G 4614	60	27	.403	2x1		lun
G 8.15	G 4614	55	24	.318			lun
G 9.2	G 4680	80	24	.318	2x2		selangan.
G 9.3	G 4688	60	27	.403			lun
G 9.3	G 4686	70	35	.677	1x1		lun
G 9.3	G 4693	80	52	1.444	3x3		lun
G 9.3	G 4700	30	14	.108			lun.
G 9.12	G 4530	40	17	.160			

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G9.3	G4401	40	18	.179			Cur
G9.12	G4991	50	19	.200			Cur
G9.13	G5035	40	19	.200			Cur
G9.13	G5063	60	21	.244			Cur
H1.1	H14	70	36	.716	2 x 2		Cur
H1.2	H34	130	144	11.459	15 x 5		Cur
H1.2	H50	30	12	.108			Resak.
H1.3	H54	50	26	.374	2 x 1		Cur.
H1.12	H363	30	14	.108			Cur.
H4.4	H1657	60	52	1.494	3 x 2		Cur.
H5.4	H2138	25	12	.080			Cur.
H5.10	H2326	30	16	.142			Cur.
H6.15	H2983	90	63	2.193	5 x 4		Cur.
H7.2	H3023	30	13	.093			Cur.
H7.2	H3028	30	13	.093			Cur.
H7.2	H3043	50	28	.433	2 x 2		Cur.
H7.2	H3049	70	46	1.169	2 x 2		Cur.
H7.3	H3087	55	24	.318	2 x 2		Cur.
H7.6	H3117	50	21	.244			Cur
H7.6	H3118	60	27	.403			Cur.
H7.5	H3125	90	84	3.899	2 x 2		Cur.
H11.13	H5360	30	13	.093			Cur.
G8.15	G4614	30	12	.080			= 4614 Cur
G9.3	G4682	40	19	.200	1 x 2		= 4650 Selangan
G9.3	G4685	40	13	.093			= 4650 "

DIPTEROCARPACEAE 96.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N1.9.	N 275.	80	28	.433	1x1.		Meranti.
N1.12.	N 372.	140	108	6.446	6x5		Meranti.
N1.12.	N 382.	120	70	2.708	6x5		Meranti.
N1.15.	N 453.	130	96.	5.093	6x4.		cur.
G3				.814			2
G6				1.346			6
G7				6.57			4
G8				8.376			19
G9				4.116			11
H1				12.765			5
H5				2.82			2
H7				6.652			8
Z1				14.650			4

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G	61600			TCBgo			
H	600						
	<del>31600</del>						
N	31600						

# DIPTEROCARPACEAE 97.

Name: *Shorea*  
*multiflora*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G2.9	G 901	30	13	.093			lun.
G2.15	G 1087	50	27	.403	1 x 2		lun.
G4.1	G 1726	50	24	.318			lun.
G4.3	G 1827	80	41	.929			lun.
G4.7	G 2068	30	15	.124			lun.
G4.7	G 2076	45	19	.200			lun.
G4.8	G 2100	75	31	.531	1 x 1		lun.
G4.12	G 2304	40	13	.093			lun.
G4.13	G 2348	30	15	.3109			lun.
G5.12	G 2974	30	12	.080			lun.
G8.13	G 4558	40	15	.124			lun.
G9.7	G 4834	35	16	.142			lun.
G9.9	G 4925	40	18	.179			lun.
G9.12	G 5018	45	18	.179			lun.
G11.7	G 5945	40	19	.200			lun.
G11.8	G 5993	80	20	.221			lun.
G11.9	G 6056	40	15	.124			lun.
G11.9	G 6056	40	15	.124			lun.
G11.12	G 6174	50	22	.267			lun.
G12.1	G 6355	70	35	.677			lun.
G12.4	G 6480	50	23	.292			lun.
G12.6	G 6555	35	14	.108			lun.
G12.7	G 6627	30	15	.124			6558
G13.5	G 7210	35	15	.124			lun.
G13.10	G 7409	30	13	.093			lun.
G13.10	G 7448	50	26	.374			lun.
G14.1	G 7703	45	19	.200			lun.
G14.15	G 8394	60	38	.798	2 x 2		lun.
	G 8444						
G15.1	G 8435	30	13	.093			lun.
G15.1	G 8444	50	26	.374			lun.
G15.1	G 8501	35	19	.200			lun.
G15.2	G 8551	50	24	.318			lun.
G15.2	G 8570	60	23	.292			lun.
H2.4	H 619	25	12	.080			lun.

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H 2.6	H 401	100	60	<u>1.989</u>	3 x 3		lun
H 3.1	H 1068	50	23	.292			lun
H 3.2	H 1085	70	40	.884	2 x 1		lun
H 3.3	H 1129	80	64	2.264	3 x 2		lun
H 3.3	H 1149	80	55	1.672	4 x 3		lun
H 3.5	H 1196	50	26	<u>.374</u>	1 x 1		lun
H 4.9	H 1828	70	39	<u>.841</u>	2 x 2		lun
H 4.13	H 1948	30	15	.124			lun
H 4.13	H 1970	30	12	.080			lun
H 4.15	H 2022	50	21	<u>.244</u>	1 x 1		lun
H 5.6	H 2223	35	15	.124			lun
H 6.2	H 2560	30	12	.080			lun
H 10.11	H 4711	140	120	7.958	6 x 5		lun
H 10.12	H 4764	90	75	<u>3.109</u>			lun
H 11.1	H 4873	60	23	.292			lun
H 11.1	H 4888	50	29	.465	2 x 1		lun
H 11.1	H 4893	60	27	.403	2 x 2		lun
H 11.2	H 4907	80	51	1.437			lun Jantaz.
H 11.2	H 4916	80	43	1.022			lun.
H 11.2	H 4927	50	29	.465	1 x 2		lun.
H 11.2	H 4935	30	14	.108			lun Jantan
H 11.2	H 4936	60	32	.566			lun Jantan.
H 11.3	H 4949a	40	18	.179			lun.
H 11.7	H 5106	80	53	<u>1.552</u>	1 x 1		lun.
H 11.8	H 5130	50	23	.292			lun.
H 11.8	H 5132	75	51	1.437			lun.
H 11.5	H 5015	70	43	<u>1.022</u>	2 x 3		lun
H 11.6	H 5035	40	19	.200			lun.
H 11.7	H 5075	70	54	1.611	3 x 3		lun.
H 11.10	H 5215	40	21	<u>.244</u>			lun.
H 11.11	H 5265	70	44	<u>1.070</u>	1 x 2		lun.
H 11.11	H 5302	60	31	.531			lun.
H 11.12	H 5310	40	18	.179	1 x 1		lun.
H 11.12	H 5326	50	29	.465	2 x 2		lun.
H 12.3	H 5556	140	120	7.958	4 x 3		lun
H 12.12	H 5775	120	80	<u>3.537</u>	6 x 4		lun
H 12.14	H 5932	120	90	<u>4.476</u>	3 x 3		lun
H 13.11	H 6326	90	60	1.989	3 x 3		lun
H 14.13	H 6922	50	25	<u>.345</u>	2 x 1		lun
H 15.6	H 7143	90	70	2.708	3 x 3		lun
H 15.7	H 7187	70	40	.884	2 x 2		lun

Name:




Local Names:

page 2

Herbarium Numbers:

F. 37

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
<sup>2</sup> F8	F 688	45	15.4	.131			lun
<sup>2</sup> F8	F 1210	55	37.1	.761	3 x 4		lun.
<sup>3</sup> F10	F 1251	70	31.2	.538	1 x 1		lun
<sup>3</sup> F14	F 1403	35	18.0	.179			lun
E2.10	E 667	85	44	1.070	3 x 3		lun.
E9.11	E 3109	30	13	.093			lun.
E9.18	E 3200	70	50	1.382	4 x 2		lun.
E10.6	E 3392	75	72	2.865	7 x 5		lun.
D1.1	D.2	40	16	.142			lun
D1.11	D 421	120	36	.716			lun
D1.13	D 491	50	16	.142			lun.
G15.2	G8576	65	24	.318	1 x 1		=8570 lun
G15.2	G8577	70	28	.433	1 x 2		=8570 lun
G15.2	G8584	20		.221			=8570 lun
G15.3	G8587	60	21	.244			=8570 lun
G15.3	G8602	70	31	.531			=8570 lun
G15.3	G8621	30	13	.093			=8570 "
G15.4	G8663	35	15	.124			=8570 lun
G15.4	G8674	60	33	.602	2 x 1		=8570 lun
G15.4	G8692	60	34	.639	1 x 1		=8570 "
G15.5	G8716	70	31	.531			=8570 "
G15.12	G9111	30	12	.080			=8570 lun
G15.12	G9128	30	13	.093			=8570 lun
G15.14	G9200	30	14	.160			=8570 "

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H11.1	H 4874	25	12	.080			=4872 cur.
K2.1.	K 387.	110	73	2.945	2x2.		cur
K2.12	K 990	40	16.	.142			cur
K2.13.	K 799.	40	31.	.531			cur
K4.1.	K 1220.	90	48	1.273			cur
K4.2.	K 1246.	75	25.	.345			cur
K4.3.	K 1301	30	14.	.108			cur
K4.4.	K 1376	55	13.	.093			cur
K4.6.	K 1443	100	55	1.672	1x1.		cur
K4.7.	K 1473	140	81.	3.626	3x2.		cur
K4.8.	K 1501	110	47.	1.221	1x1.		cur
K4.6.	K 1448.	100	56.	1.733	1x1.		cur.
L2.15	L 732.	170	96.1	5.104	8x5		cur
L4.14.	L 715	70	20.1	.223			cur
L7.14.	L 1724.	100	28.7.	.455			cur
L6.6.	L 2433.	35	14.	.108			cur
L6.6.	L 2439.	60	20	.221	1x1.		cur.
L6.7.	L 2465.	45	15.	.124			cur
L6.9	L 2563.	70	26.	.374			cur
L6.12.	L 2682.	130	54.	1.611	1x1.		cur
L6.12.	L 2694.	45	13	.093			cur
L6.12.	L 2698	80	26.	.374	2x2.		cur
L6.13	L 2727.	120	49	1.327	1x1.		cur
L6.14.	L 2771.	110	45.	1.119	2x7		cur l.
M1.1.	M 19.	60	18	.179			cur
M4.1.	M 1760.	100	32.2	.573	1x1.		cur
M4.1.	M 1763.	120	34.1.	.643	1x1.		cur signat
M4.4	M 1886.	50	14.6.	.118			cur signat.

DIPTEROCARPACEAE 97.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 2				476		2	
G 4				5364		1	
G 9				500		3	
G 11				736		5	
G 12				1201		4	
G 13				591		3	
G 14				445		2	
G 15				5345		18	
H 2				267		2	
H 3				5456		5	
H 4				1287		4	
H 10				11567		2	
H 11				13620		21	
H 12				15771		3	
H 15				3572		2	
F 8				215		2	
F 9				1473		2	
D 1				1000		3	
K 2				3618		3	
K 4				10091		8	
L 4				678		2	
L 6				5351		4	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M 4	D 4 Micro			1.334	MICRO	3	
	K <del>NAB</del>						
	5 Micro						
	L <del>NAB</del>						
	3 Micro						
	M 4 Micro						
	G 3 <del>NAB</del>						
	Micro						
	H 2 <del>NAB</del>						
	3 Micro						
	F Micro						
	E 4 Micro						

DIPTEROCARPACEAE 98.

Name: *Shorea*  
*obovata*

Local Names:

Herbarium Numbers:

F. 37

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 3.5	G 1283	55	25	.345			Cur
G 3.5	G 1294	40	17	.160			Cur.
G 5.9	G 2819	70	31	.531			Meranti.
G 8.5	G 4297	80	48	1.273	4 x 3	}	Cur.
G 8.5	G 4303	70	25	.345			Cur.
G 9.7	G 4861	40	15	.124			Cur.
K 1.2	K 29.	30	14	.108			Cur.
K 1.2	K 53.	45	18	.179			Cur
K 1.2	K 62.	40	15	.124			Cur.
K 1.3	K 102.	160	76	3.192			"
K 1.4	K 115.	80	32	.566	2 x 1		"
K 1.5	K 134.	40	12	.080			Cur
K 1.6	K 155.	100	68	2.555	3 x 2		Cur
K 1.6	K 169.	170	56	1.733	2 x 2		Cur
K 1.8	K 215.	30	12	.080			Cur
K 2.4	K 486.	60	28	.433	1 x 1		Cur
K 2.4	K 493.	40	13	.093			"
K 2.4	K 495.	50	20	.374			"
K 2.4	K 514	40	16	.142			Cur.
K 2.4	K 518.	40	18	.179			Cur.
K 2.6	K 576.	130	96	5.093	5 x 4		Cur.
K 2.7	K 586.	40	16	.142			"
	<del>K 608.</del>						"
	<del>K 634.</del>						"
K 2.7	K 610.	40	19	.200			Cur
K 2.7	K 608	100	72	2.865	6 x 4		Cur
K 2.8	K 634.	30	14	.108			"
K 2.15	K 760.	50	13	.093			"
K 4.12	K 7686.	40	18	.179			"
K 4.13	K 1700.	40	19	.200			"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K4-13	K 1719.	70	32	.566	2x2		hur .
K4-15	K 1798.	100	50	1.382	3x2		Tulang Ular
M3-7	M 1364.	160	94.7	4.956	9x4		hur .
N3-9	N 1157.	40	12	.080			hur .
N3-9	N 1169.	100	56	1.733	4x3		hur .
N3-13	N 1352.	60	17	.160	1x1		hur .
K4-13	K 1723	65	21	2.44			= 1719 hur .
G3				.505			2
G8				1.618			2
K1				8.617			9
K2				9.722			11
K4				2.571			5
N3				.197			3

G4 Mono  
K Mono  
~~Z Mono~~  
N 2 Mono  
M4 Mono

FOTO

Name: Shorea  
Seebreda

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1.3.	G99	35	16	.142			Mer. Malt.
G1.8	G317	40	13	.093			Meranti.
G3.13	G1594	70	36	.716	3x3		Meranti.
G3.15	G1663	70	46	1.169	2x2		Meranti.
G3.15	G1672	90	72	2.865	3x3		Meranti.
G4.6	G1988	90	61	2.050	3x3		Meranti.
G4.6	G2025	50	18	.179	1x1		Meranti.
G4.7	G2077	60	44	1.070	2x2		Meranti.
G4.13	G2325	55	16	.142			Meranti.
G4.13	G2329	65	36	.716	2x2		Meranti. Lop.
G4.13	G2334	55	21	.244	1x1		Meranti. Lop.
G4.13	G2343	70	49	1.327	4x2		Mer. Lop.
G4.13	G2345	55	24	.318			Mer. Lop.
G4.14	G2403	80	48	1.273	2x2		Mer. Lop.
G4.14	G2410	60	32	.566			Mer. Lop.
G4.14	G2412	80	45	1.119			Mer. Lop.
G4.15	G2423	70	38	.798	1x1		Mer. Lop.
G5.2	G2518	80	72	2.865	6x4		Mer. Lop.
G5.2	G2540	60	23	.292			Mer. Lop.
G5.7	G2744	50	26	.374			Meranti.
G6.4	G3236	90	67	2.481	2x2		Meranti.
G7.8	G3886	70	30	.497	1x1		Meranti.
G7.10	G3922	120	86	4.087	5x5		Meranti.
G7.12	G3994	50	23	.292			Meranti.
G7.12	G3999	60	24	.318			Meranti.
G7.14	G4082	60	20	.221			Meranti.
G8.8	G4418	40	17	.160			Meranti.
G9.5	G4754	40	15	.124			Meranti?
G9.14	G5082	120	84	3.899	3x2		Meranti.
G9.14	G5093	110	78	3.362	9x5		Meranti.
G10.4	G5289	30	12	.080			Meranti.
G14.5	G7959	50	30	.497	1x2		Meranti.
G14.11	G8194	30	13	.093			Meranti.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D1.3	D. 126	140	57	1-7 16			Meranti
D1.5	D. 206	150	59	1-924	3x3		Meranti
D1.6	D. 231	80	23	2912			Meranti
D1.7	D. 252	170	90	4-476	4x3		Meranti
D1.7	D. 258	100	44	1-671			Meranti
D1.11	D. 418	60	21	244			Meranti.
L4.14	L. 1713	100	36	.716	1x1	2	Meranti
G1				.235			2
G3				H. 750			3
G4				9.808			12
G5				3.531			3
G7				5.415			5
G9				7.385			3
G14				.590			2
D1				9.802			6
G	Moro + Moro						
	4 Noko 3 Noko						
	3 Moro						
D	Noko + Moro						
	Moro 2 Moro						
H	3 Moro						
J	3 Noko + 2 Noko + Moro						
M	2 Moro						
N	2 Moro + Moro						
	2 Moro 3 Moro						
E	5 Moro						
	Noko						

name: Shorea

Local Names:

Herbarium Numbers:

F. 37

macroptera ssp  
macropterafolia

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1.3	G91	60	26	.374			Mer. Melt.
G1.3	G116	30	13	.093			Mer. Melt.
G1.15	G546	30	14	.108			Mer. Melt.
G2.5	G747	90	55	1.672	3x3		Mer. Melt.
G2.6	G764	80	53	1.552	4x3		Meranti.
G2.6	G771	60	29	.465	1x1		Mer. Melt.
G2.6	G773	40	16	.142			Meranti.
G2.9	G887	50	18	.179	1x1		Meranti.
G2.9	G895	70	39	.841			Meranti.
G2.9	G910	30	13	.093			Mer. Melt.
G2.12	G992	50	29	.465			Meranti.
G2.13	G1022	40	19	.200			Mer. Melt.
G2.13	G1026	35	15	.124			Mer. Melt.
G2.13	G1030	50	20	.221			Mer. Melt.
G2.13	G1031	60	34	.639			Mer. Melt.
G3.1	G1141	60	26	.374	2x2		Mer. Melt.
G3.12	G1557	45	20	.221			Mer. Melt.
G3.12	G1558	75	46	1.169	4x3		Meranti.
G3.14	G1642	60	34	.639	2x2		Mer. Melt.
G3.14	G1643	50	25	.345	2x2		Mer. Melt.
G5.1	G2496	40	17	.160			Mer. Melt.
G5.8	G2761	50	30	.497			Mer. Melt.
G6.1	G3150	70	37	.757			Meranti.
G6.3	G3209	100	68	2.555	3x4		Meranti.
G6.4	G3252	60	22	.267			Mer.
G6.12	G3493	40	18	.179			Mer. Melt.
G7.2	G3672	90	40	.884	2x2		Meranti.
G7.2	G3680	30	14	.108			Mer. Melt.
G7.2	G3705	40	19	.200			Mer. Melt.
G7.7	G3845	70	25	.345	2x3		Meranti.
G7.7	G3857	70	33	.602	2x2		Meranti.
G7.10	G3947	70	30	.447			Mer. Melt.
G7.13	G4013	50	39	.841	2x2		Mer. Melt.
G8.3	G4232	70	39	.841			Meranti.
G8.5	G4298	88	48	1.273			Mer. Melt.
G8.7	G4391	40	16	.142			Meranti.
G8.8	G4398	60	24	.318			Mer. Melt.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 8.13	G 4550	30	13	.093			Meranti.
G 8.14	G 4589	40	19	.200			Meranti.
G 9.1	G 4655	60	20	.221	1 x 1		Meranti.
G 9.1	G 4656	65	20	.221			Meranti.
G 9.1	G 4670	80	44	1.070	3 x 2		Meranti.
G 9.3	G 4684	80	39	.841	4 x 3		Meranti.
G 9.3	G 4689	90	50	1.382	3 x 3		Meranti.
G 9.11	G 4982	70	30	.497			Meranti.
G 9.13	G 5060	70	46	1.169	3 x 3		Meranti.
G 9.14	G 5088	100	75	3.109	6 x 3		Meranti.
G 10.1	G 5188						
G 10.8	G 5413	90	52	1.494	2 x 2		Meranti.
G 10.8	G 5419	60	22	.267	4 x 3		Meranti.
G 10.7	G 5437	80	58	1.859			Meranti.
G 10.15	G 5581	50	26	.374			Meranti.
G 12.13	G 6903	30	15	.124			Meranti.
G 12.13	G 6913	40	17	.160			6911
G 14.11	G 8215	70	44	1.070	3 x 2		Meranti.
G 14.12	G 8224	50	20	.221			Meranti.
G 14.12	G 8247	50	28	.433	1 x 1		Meranti.
G 14.12	G 8256	40	15	.124			Meranti.
H 7.2	H 3048	30	16	.142			Meranti.
H 7.2	H 3056	90	70	2.708	5 x 4		Meranti.
H 7.10	H 3335	50	22	.267	1 x 1		Meranti.
G 3.14	G 1045	60	29	.465			"
E 1.3	E 88	100	77	3.276	4 x 4		Meranti.
E 1.4	E 100	70	39	.541			Tetrap = 1
E 1.4	E 109	75	69	2.631	4 x 3		Meranti.
E 1.7	E 184	85	82	3.716	6 x 3		Meranti.
E 1.7	E 191	110	100	5.526	3 x 3		Meranti.
E 1.9	E 278	65	19	.200			Meranti.
E 1.9	E 281	80	43	1.022			Meranti.
E 1.13	E 380	145	118	7.695	8 x 4		Meranti.

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D1.1	D 33	80	16	.142			Mer. Melt.
D1.1	D 34	60	16	.142			Lun.
D1.1	D 39	70	16	.142			Lun.
D1.2	D 55	70	18	.179			Mer. Melt.
D1.3	D 98	70	25	.345			Lun.
D1.4	D 146	70	17	.160			Meranti.
D1.4	D 149	60	17	.160			Lun.
D1.4	D 162	100	23	.292			Lun.
D1.5	D 194	90	26	.374			Lun.
D1.6	D 233	45	15	.124			Lun.
D1.7	D 283	120	42	.975			Meranti.
D1.7	D 290	70	24	.318			Lun.
D1.8	D 303	120	33	.602			Meranti.
D1.8	D 336	80	23	.292	1 x 1		Meranti.
D1.9	D 352	80	30	.497	1 x 1		Meranti.
D1.10	D 391	100	24	.318	2 x 2		Meranti.
D1.11	D 461	30	17	.160			Meranti.
D1.13	D 507	50	19	.200			Meranti.
D1.13	D 511	120	43	1.022	2 x 1		Meranti.
D1.13	D 520	70	28	.433			Meranti.
D1.13	D 528	170	90	4.476	5 x 4	✓	Meranti.
D2.1	D 624	130	36	.716	2 x 1		Meranti.
D2.5	D 728	110	52	1.494	4 x 2	X	Meranti.
D2.5	D 744	60	37	.757	3 x 2		Meranti.
D2.5	D 753	80	34	.639			Meranti.
D2.8	D 817	80	27	.403			Meranti.
D1.1	D 40	90	35	.617			39 Lun
D1.1	D 42	90	19	.200			39 "
D1.1	D 43	40	14	.108			39 Lun

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G6.12	G3501	60	22	267			= 3492 Mer. Melt.
G8.5	G4301	40	19	200			= 4293 Mer. Melt.
G8.5	G4304	40	19	200			= 4298 " "
G8.5	G4317	60	28	433			= 4298 " "
G8.5	G4321	70	24	318			= 4298 " "
J4.4	J979(a)	30	17	160			Meranti
J4.7	J1054	140	44	3026	3x4		"
J4.7	J1057	100	48	3362	6x5		Meranti
J4.10	J1145	120	92	4677	5x5		"
J4.14	J1292	30	12	1080			Mer. Melt.
J4.15	J1313	140	106	6209	4x3		Meranti
J5.1	J1354	110	62	2124	2x2		"
J5.1	J1358	80	40	884	2x1		Meranti
J5.2	J1394	120	60	1989			"
J5.2	J1398	110	55	1672	3x2		"
J5.2	J1400	140	48	3362	4x4		Meranti
J5.3	J1406	140	72	2865	4x3		"
J5.3	J1421	160	101	5037	5x3		"
J5.5	J1465	170	150	12434	8x6		Meranti
J5.4	J1489	30	13	1093			"
J5.4	J1492	30	13	1093			Meranti
J5.4	J1501	60	32	566	1x1		"
M2.2	M1604	20	13.3	1098			Selangor
N1.1	N4	40	13	093			Mer Melt
N1.6	N1	50	20	221			Mer Melt
N1.6	N98	70	27	403			" "

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N1.9	N 233	50	16	<u>.142</u>			Mer. Melt.
N1.11	N 244	60	19	<u>.200</u> <u>.174</u>			" "
N2.2	N 486	50	18	.179			Meranti
N2.2	N 489	80	33	.602	1x1		"
N2.3	N 522	30	12	.080			Meranti
N2.6	N 559	30	14	<u>.108</u>	1x1		"
N2.6	N 572	35	14	.108			Meranti
N2.6	N 598	40	13	.093			Meranti
N2.6	N 601	90	37	<u>.757</u>	2x2		"
N2.6	N 663	90	31	.531	1x1		"
N2.9	N 716	70	22	<u>.267</u>	1x1		"
N2.13	N 805	40	14	.108			Mer. Melt.
N2.13	N 826	90	30	.497	1x1		Meranti Melt.
N2.13	N 834	50	17	.160			"
N2.14	N 854	90	44	<u>1.070</u>	3x3		"
N3.3	N 972	70	20	<u>.221</u>	1x1		"
N4.2	N 1499	80	24	.318	2x2		Meranti
N4.3	N 1542	70	25	.345	2x1		Meranti
N4.4	N 1516	90	38	<u>.798</u>	2x2		"
N4.6	N 1667	60	28	.433	1x1		"
N4.8	N 1743	80	34	.639	1x1		Meranti
N4.5	N 1747	40	13	.093			"
N4.12	N 1911	40	13	.093			"
N4.13	N 1948	90	34	.639	1x1		Meranti
N4.13	N 1953	40	13	.093			"
N4.14	N 1959	85	31	<u>.531</u>	2x1		"
N5.9	N 2241	80	24	.318	1x1		Meranti
N5.10	N 2288	120	66	.2407	4x4		"
N5.10	N 2315	120	77	<u>3.276</u>	3x4		"
N5.12	N 2373	90	31	.531	1x2		Meranti
N5.14	N 2442	120	66	.2407	3x2		"

Name: = 100

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 1				5.75		3	
G 2				7.13		12	
G 3				6.593		5	
G 5				2.748		2	
G 6				1.657		5	
G 7				4.025		7	
G 8				3.477		10	
G 9				4.018		8	
G 10				8.510		4	
G 12				3.994		2	
G 14				2.84		4	
				1.845			
H 7				3.117		3	
E 1				24.907		8	
D 1				12.338		24	
D 2				4.009		5	
J 4				17.514		6	
J 5				31.719		11	
Z 1				1.059		5	
Z 2				4.560		13	
Z 4				3.982		10	
Z 5				8.939		5	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
	ME80						

Name: *Shorea*  
*confusa*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1.7	G 266	100	85	3.992	7x4		Meranti.
G1.7	G 283	30	12	.080			Meranti.
G1.10	G 390	80	45	1.119	2x2		"
G1.11	G 404	120	97	5.200	3x3		"
G1.11	G 405	125	110	6.687	6x4		Meranti
G1.13	G 465	100	88	4.280	3x2		Meranti
G3.9	G 1430	110	80	3.537	5x4		"
G4.10	G 2218	65	27	.403	1x1		"
G4.12	G 2320	48	13	.093			
G5.1	G 2473	130	103	5.863	2x3		Meranti
G5.8	G 2769	50	25	.345			Meranti
G6.1	G 3153	140	120	7.958	7x5		"
G6.14	G 3580	70	32	.566	1x1		"
G6.15	G 3617	40	18	.179			Meranti
G7.4	G 3744	130	112	6.932	3x3		Meranti
G8.3	G 4236	140	162	14.503	4x6		"
G8.4	G 4269	120	104	5.977	15x7		"
G8.7	G 4375	140	136	10.221	9x6		Meranti
	G 4835						Meranti
G9.14	G 5070	140	108	6.446	4x4		"
G9.15	G 5113	120	90	4.476	3x4		"
G10.11	G 5541	140	120	7.958	5x4		Meranti
G10.13	G 5668	40	17	.160			Meranti
G11.1	G 5694	140	120	7.958	4x3		"
G11.1	G 5718	40	18	.179			"
G11.2	G 5766	100	62	2.124	2x2		Meranti
G11.6	G 5830	110	70	2.708	3x2		Meranti
G11.4	G 5915	60	25	.345	1x1		"
G11.7	G 5963	90	43	1.022	2x2		"
G11.9	G 6025	130	96	5.093	3x2		Meranti
G11.9	G 6029	80	33	.603	2x2		Meranti
G11.9	G 6046	70	32	.566	1x1		"
G11.10	G 6097	140	130	9.339	5x4		"
	G 6155	<					Meranti
G11.11	G 6141	50	20	.221			Meranti
G11.12	G 6151	110	70	2.708	3x3		Meranti.
G12.13	G 6917	70	38	.798	3x3		"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G11.15	G6203	30	12	080			Meranti.
G11.15	G6220	30	12	080			Meranti
G11.14	G6255	80	50	1382	2x2		Meranti
G12.1	G6317	140	110	6687	3x2		Meranti
G12.3	G6417	140	216	25.783	4x3		Meranti
G12.4	G6466	60	24	318	1x2		Meranti
G12.4	G6498	60	25	345	1x1		Meranti
G12.5	G6517	50	36	716	2x3		Meranti
G12.9	G6712	35	15	124			Meranti
G12.10	G6762	140	180	17.905	9x3		Meranti
G12.8	G6668	60	24	318			Meranti
G12.8	G6689	40	17	160			Meranti
G12.13	G6901	110	90	4476	4x3		Meranti
G12.15	G6980	140	130	9339	4x3		Meranti
G13.5	G7219	70	35	677			Meranti
G13.5	G7249	50	21	244			Meranti
G13.6	G7282	60	26	374	1x1		Meranti
G13.7	G7306	140	120	7.958	4x3		Meranti
G13.9	G7371	130	90	4476			Meranti
G13.12	G7551	110	69	2631	4x3		Meranti
G13.12	G7562	110	80	3537	10x6		Meranti
G13.14	G7630	90	50	1382	1x1		Meranti
G13.14	G7637	140	162	15.597	2x3		Meranti
G13.14	G7643	140	144	11459	3x2		Meranti
G14.3	G7810	120	100	5526	3x3		Meranti
G14.4	G7866	50	27	403			Meranti
G14.7	G8027	120	84	3599	3x3		Meranti
G14.8	G8065	60	25	345			Meranti
G14.9	G8130	90	61	2056			Meranti
G15.5	G8724	60	36	716			Meranti
G15.5	G8756	60	33	602			Meranti
G15.8	G8900	130	90	4476	6x3		Meranti
	G						1
G15.3	G8637	60	27	403			5070 Meranti

Name:

Local Names:

Herbarium Numbers:

F. 37

DIPT 101

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K2.2	K422	30	13	0.093			Meranti
K2.6	K554	160	204	22.998	6x4		"
K2.7	K584	190	223	27.481	7x5		Meranti
K3.7	K995	180	156	13.449	7x4		"
K3.9	K1038	150	66	2.407	2x2		"
L1.5	L148	190	156	13.449			Meranti Raya?
L4.14	L1738	130	76.3	3.217	1x1		"
L4.14	L1741	160	80	3.537	1x1		Meranti
L4.14	L1745	150	59.2	1.937			Meranti
L5.11	L2093	100	45	1.119	1x1		"
L5.12	L2118	190	141	10.987	11x5		Meranti
L5.12	L2125	170	171.3	16.159	14x5		"
L6.10	L2629	100	36	0.716			Meranti
M2.1	M590	160	124	8.497	4x3		Meranti Raya?
M2.2	M618	160	126	8.773	5x2		Mer. Raya
M2.11	M946	170	152	12.768	5x3		Mer. Raya
M3.1	M1147	180	140	10.831			" "
M3.13	M1620	160	125.5	8.635	3x3		" "
M3.15	M1703	40	12	0.080			Meranti
M4.3	M1830	170	146.1	11.780	5x3		Mer. Raya
M4.3	M1865	160	91.6	4.637	2x2		Mer. Raya
M4.4	M1846	150	107.6	6.398	7x5		Mer. Raya
M4.7	M1995	170	123.4	8.361	6x4		Mer. Raya
M4.7	M1999	180	200.2	22.105			Mer. Raya
M4.10	M2079	150	150.5	12.234	7x6		Mer. Raya
M4.10	M2092	150	126.5	8.773	9x6		Mer. Raya

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M4.11	M 2122	150	110.4	6.736	3x3		Mer. Raya
M4.12	M 2173	140	106.6	6.280.	4 x 3		" "
M4.13	M 2230	140	113.2	7.081.	6x6		Mer. Raya
M5.2	M 2356	150	180	17.905	4x4		" "
M5.4	M 2415	120	80.4	3.573	3x3		Mer. Raya
M5.5	M 2474	120	74.4	3.059.	3x3		" "
M5.7	M 2544	130	140	10.831.	4x4		" "
M5.8	M 2581	150	142.4	11.143	4x3		Mer. Raya
M5.12	M 2725	150	170.2	15.971.	12x6		" "
M4.6	M 1948	50	12.7	.080			Meranti
N3.13	N 1867	70	20	.221			Meranti
N4.11	N 1875	150	136	10.221.	8x6		Mer. Raya
N4.12	N 1901	120	75	3.109	4x4		" "
N4.14	N 1918	150	192	20.372	7x6		Mer. Raya

Name:

Local Names:

Herbarium Numbers:

F. 37

(101)

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 1				31.358		6	
G 4				14.96		2	
G 5				6.208		2	
G 6				8.703		3	
G 8				30.701		3	
G 9				10.922		2	
G 10				8.118		2	
G 11				35.408		15	
G 12				66.171		11	
G 13				48.335		10	
G 14				12.229		5	
G 15				6.197		4	
K 2				50.572		3	
K 3				15.856		2	
L 4				8.691		3	
L 5				28.265		3	
M 2				30.038		3	
M 3				9.798		3	
M 4				94.585		10	
M 5				62.482		6	
N 4				33.702		3	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K	2 i Gms + 4 Micro N/A				MICRO		
L	4 Micro + 4 i Gms						
M	4 Micro + Micro + 2 i Gms						
N	N/A						
	2 Micro + 8 Micro						
g	4 Micro						

Name: *Shorea*  
*quadricornis*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1.5	G211	40	14	1.108			Mer. Mrt
G1.5	G534	70	50	1.382	3 x 3		Mer. sudu.
G1.15	G537	45	24	318			"
G2.3	G690	110	96	5.093	6 x 4		"
G2.7	G820	110	90	4.476	5 x 4		Mer. sudu.
G2.15	G1082	50	29	1.465	1 x 1		Mer. sudu.
G3.8	G1394	70	42	975	2 x 2		"
G3.10	G1450	30	12	0.80			Lun.
G3.13	G1587	90	68	2.555	3 x 3		Mer. sudu.
G3.14	G1652	40	18	1.179			Meranti.
G4.6	G2012	60	36	1.716	2 x 2		Mer. sudu.
G4.10	G2230	55	31	1.531			Mer. sudu.
G4.15	G2434	50	26	374			Mer. sudu.
G5.5	G2658	70	24	318			Mer. sudu.
G5.10	G2858	90	63	2.193			Mer. sudu.
G5.11	G2924	70	34	1.639	2 x 2		Mer. sudu.
G5.12	G2975	55	25	345			"
G5.12	G2989	100	75	3.109			"
G6.2	G3182	60	25	345	2 x 2		Mer. sudu.
G6.9	G3413	80	51	1.437	2 x 2		Mer. sudu.
G6.10	G3452	65	20	2.21			Mer. sudu.
G7.1	G3662	90	69	2.631	4 x 4		Mer. sudu.
G7.10	G3945	80	50	1.382	3 x 2		Mer. sudu.
G7.13	G4036	45	18	1.179			Mer. sudu.
G7.13	G4046	80	51	1.437	3 x 3		Mer. sudu.
G8.1	G4154	75	31	531	2 x 1		Mer. sudu.
G8.14	G4596	60	31	531			Mer. sudu.
G9.5	G4745	80	40	884	2 x 2		Mer. sudu.
G9.7	G4874	80	64	2.264	3 x 3		Mer. sudu.
G9.11	G4996	70	26	374			Mer. sudu.
G10.2	G5194	55	22	267			Mer. sudu.
G10.2	G5204	80	42	975	1 x 1		Mer. sudu.
G10.3	G5215	90	52	1.494	2 x 3		Mer. sudu.
G10.4	G5259	30	16	1.142			Mer. sudu.
G10.6	G5355	130	108	6.440	4 x 3		Mer. sudu.
G10.9	G5376	70	24	318	1 x 1		Mer. sudu.
G8.2	G4205	60	42	0.975			4154

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G10.13	G5665	30	12	080			Mer. sudu.
G11.1	G5703	90	69	2 631	3 x 2		Mer. sudu.
G11.2	G5774	80	37	757	3 x 3		Mer. sudu.
G11.4	G5828	90	45	1 119			Mer. sudu.
G11.6	G5900	35	16	142			Mer. sudu.
G11.8	G5971	80	41	929	2 x 2		Mer. sudu.
G11.9	G6059	40	16	142			Mer. sudu.
G11.12	G6152	70	36	716			Mer. sudu.
G11.12	G6159	50	19	200			Mer. sudu.
G11.15	G6207	80	47	1 221			Meranti
G11.15	G6224	40	18	179			Mer. sudu.
G11.14	G6268	40	17	160			Mer. sudu.
G12.1	G6356	60	21	244			Mer. sudu.
G12.2	G6367	60	27	403	1 x 1		Mer. sudu.
G12.3	G6442	60	28	433	1 x 1		Mer. sudu.
G12.4	G6471	60	39	841	2 x 2		Mer. sudu.
G12.5	G6534	60	29	465			Mer. sudu.
G12.7	G6607	90	54	961	3 x 2		Mer. sudu.
G12.10	G6753	60	31	531	1 x 2		Mer. sudu.
G12.14	G6934	70	48	1 273	2 x 2		Mer. sudu.
G13.1	G7001	80	60	1 989	2 x 2		Mer. sudu.
G13.3	G7097	110	87	4 183	2 x 2		Mer. sudu.
G13.4	G7156	40	17	160			Mer. sudu.
G13.4	G7180	50	28	433	1 x 2		Mer. sudu.
G13.11	G7483	80	57	1 796	2 x 2		Mer. sudu.
G14.2	G7755	50	21	244			Mer. sudu.
G14.2	G7768	35	13	093			Mer. sudu.
G14.3	G7815	40	16	142			Mer. sudu.
G14.4	G7903	60	31	531			Mer. sudu.
G14.8	G8091	70	41	929	2 x 2		Mer. sudu.
G14.9	G8100	90	53	1 552			Mer. sudu.
G14.9	G8118	35	17	160			Mer. sudu.
G14.10	G8144	40	15	124			Mer. sudu.
G14.12	G8221	45	19	200			Mer. sudu.
G14.14	G8324	50	24	318			Mer. sudu.
G15.7	G8865	70	31	531	2 x 2		Mer. sudu.
G15.15	G9251	80	46	1 169	3 x 2		Mer. sudu.
H6.1	H2523	110	89	4 377	3 x 3		Mer. sudu.
H6.4	H2650	50	20	221			Mer. sudu.

Name:

Local Names: page 2

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D1.3	D114	90	35	677	3 x 2		Mer. Sudu.
D1.3	D122	50	19	200			Mer. Sudu.
D1.5	D199	100	36	716	1 x 1		Meranti
D1.6	D213	110	41	929			Mer. Sudu.
D1.6	D245	130	58	1959	4 x 3		Mer. Sudu.
D1.8	D310	120	49	1327	3 x 2		Mer. Sudu.
D1.8	D359	60	22	267			Mer. Sudu.
D1.10	D369	100	27	403			Mer. Sudu.
D1.11	D429	100	43	1022	4 x 3		Mer. Sudu.
D1.11	D454	90	39	841			Mer. Sudu.
D1.12	D475	90	30	497			Mer. Sudu.
D1.14	D558	60	22	267			Meranti
D1.12	D476	110	43	1022	2 x 1		= 475 Mer. Sudu
D1.12	D480	40	15	124			= 475 "
G1.5	G212	40	14	108			= 211 Mer. Met.
G5.11	G2926	80	59	1924	2 x 2		= 2924 Mer. Sudu
G5.11	G2929	70	36	716	2 x 3		= 2924 " "
G8.1	G416R	75	31	531	2 x 1		= 4154 " "
G8.1	G4172	65	35	498	1 x 1		= 4154 Mer. Sudu
G10.13	G5669	35	16	142			= 5665 Mer. Sudu
G11.4	G5902	60	25	345	1 x 1		= 5900 " "
G11.12	G6160	80	59	1924	2 x 1		= 6159 Mer. Sudu
G11.12	G6162	55	28	433	2 x 2		= 6159 " "
G11.14	G6235	60	20	221	1 x 1		= 6207 Mer. Sudu
G12.2	G6368	70	34	639	1 x 1		= 6367 " "
G12.2	G6379	45	19	200			= 6367 Mer. Sudu
G13.4	G7158	20	16	142			= 7156 " "
G14.10	G8148	60	24	318			= 8144 Mer. Sudu



Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K1.4	K 103	170	91	4.576	2x1		Mer. Sudu.
K2.2	K 435	130	71	2.786	2x2		" "
K2.5	K 533	110	83	3.807	2x3		Mer. Sudu.
K2.13	K 818	110	71	2.786	1x2		" "
K3.6	K 916	130	88	4.280	5x4		Mer. Sudu
K3.10	K 1125	90	47	1.221	3x3		Mer. Sudu
K4.10	K 1593	80	23	.292			" "
L1.1	L 7	140	80	3.537	2x3		Mer. Sudu
L1.2	L 66	140	67	2.481	2x2		" "
L1.9	L 281	70	33	.602	1x1		" "
L1.10	L 311	150	88	4.280	2x2		Mer. Sudu.
L3.13	L 1091	60	25.3	.354			" "
L4.4	L 1310	110	45	1.119	1x1		Mer. Sudu
L4.10	L 1554	120	48.1	1.278	2x2		" "
L5.13	L 2163	130	56.1	1.739	2x3		" "
L5.14	L 2184	130	59	1.924	3x3		Mer. Sudu
L5.15	L 2217	90	46.2	1.179			" "
L6.15	L 2213	100	43	1.022	2x1		" "
M3.12	M 1565	85	22.2	.272	1x1		Mer. Sudu.
N1.2	N 54	50	17	.160			Mer. Sudu.
N1.2	N 55	90	37	.757	1x2		Mer. Sudu.
N1.11	N 635	40	14	.108			" "
N2.4	N 625	70	23	.292			" "
N2.7	N 659	80	29	.465	1x1		Mer. Sudu
N2.7	N 665	90	30	.497	1x1		" "
N2.11	N 767	130	76	3.192	3x3		" "
N2.11	N 771	100	40	.884	3x2		Mer. Sudu.



Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L1				10 900		4	
L4				2 397		2	
L5				4 842		3	
N1				10 25		3	
N2				5 330		3	
N3				1 417		3	
N4				4 232		1	
K	1 Meso				8 x 50		
L	2 Meso + Meso						
	N 2 Meso						
K	2 Meso + 8 Meso						
L	2 Meso						
N	5 Meso						
	N 20						
D	2 Meso						
	N 20						
I							

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N3 7	111172	100	42	.975	2x2		Mer. Sudu
N3 15	111449	70	20	.221			" "
N3 15	N1450	65	20	.221			Mer. Sudu
N4 5	N1631	80	38	798	1x1		" "
N4 7	N1693	110	67	2.481	3x4		Meranti
N4 11	N1865	50	19	.200			Mer. Sudu.
N4 11	N1884	50	21	.244			" "
N4 12	N1926	70	23	.292	1x1		Mer. Sudu.
N4 13	N1949	40	13	.093			" "
N4 15	N1990	40	15	.124			Mer. Sudu.
G1				1.916			4
G2				10.034			3
G3				3.789			4
G4				1.621			3
G5				9.880			7
G6				6.380			2 4
G7				5.629			4
G8				3.366			4
G9				2.391			3
G10				3.522			8
G11				9.864			15
G12				11.119			10
G13				6.640			6
G14				8.703			11
G15				4.611			2
D1				1.700			14
K2				10.151			3
K3				9.379			2
				5.501			

DIPTEROCARPACEAE 103

Name *Shorea*

Local Names:

Herbarium Numbers:

F. 37

*flemingii*

D

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G2.8	G861	60	33	.602	2 x 2		Meranti.
G3.10	G1463	30	12	.080			Meranti.
G4.1	G1737	60	20	.221			Meranti
G4.2	G1797	70	60	1.989	3 x 2		Meranti
G4.3	G1836	90	80	3.537			Meranti.
G4.5	G1947	60	40	.884	2 x 2		Meranti
G4.6	G2004	60	24	.318			Meranti
G4.6	G2021	30	13	.093			Meranti
G5.4	G2584	50	19	.200			Meranti
G5.4	G2605	65	42	.975	2 x 2		Meranti
G5.9	G2793	90	83	3.807	1 x 1		Meranti
G5.9	G2803	30	14	.108			Meranti.
G10.10	G5476	100	58	1.859	2 x 2		Meranti
G11.1	G5701	70	31	.531	1 x 1		Meranti
G11.1	G5713	85	47	1.221	2 x 2		Meranti
G11.1	G6099	90	76	3.192	3 x 2		Meranti
G12.7	G6614	30	12	.080			Meranti
G12.8	G6685	60	26	.374			Meranti
G12.8	G6686	70	31	.531			Meranti
G13.4	G7200	80	60	1.989	2 x 2		Meranti.
G13.9	G7405	50	21	.244			Meranti
G14.1	G7697	80	40	.884			Meranti
G14.10	G8171	130	104	5.977	4 x 3		Meranti
G14.14	G8367	30	14	.108			Meranti
G15.9	G8940	60	30	.497			Meranti
G15.9	G8942	30	15	.124			Meranti
G15.9	G8978	75	43	1.022	2 x 2		Meranti
G15.10	G8987	70	50	1.382	3 x 2		Meranti
G15.11	G9075	90	57	1.796	1 x 1		Meranti
G15.12	G9123	60	38	.798	2 x 1		Meranti
G15.14	G9198	80	48	1.273	3 x 2		Meranti
G9.6	G4417	80	40	.884	2 x 2		Meranti
G9.6	G4730	130	110	6.687	3 x 4		Meranti
G9.4	G4807	80	60	1.989	4 x 3		Meranti

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M1.6	M 243	170	110	6.687	3 x 3		Meranti
M 113	M 511	140	68	2.555	4 x 2		"
G 4				7.042			6
G 5				5.090			4
G 11				4.944			3
G 12				.985			3
G 13				2.233			2
G 14				6.969			3
G 15				6.892			7
G 9				9.560			3
M 1				9.242			2
G	Noro			(NOTO)			
	"						
	"						
	Meso						
M	Meso						
	Noro						
	"						
	Meso						
	"						
	"						

## DIPTEROCARPACEAE 104

Name: Shorea  
lucida

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 2.	G 433	90	70	2.708	3 x 3		Meranti.
G 1/2	G 437	30	13	.093			Meranti.
G 7.1	G 3653	100	56	1.733	3 x 3		Meranti.
G 8.3	G 4240	100	58	1.859	2 x 1		Meranti.
G 8.3	G 4245	60	25	.345			Meranti.
G 8.3	G 4251	60	31	.531	2 x 2		Meranti.
G 8.3	G 4255	70	28	.433	3 x 3		Meranti.
K 2.15	K 764	110	48	3.362.	3 x 3		Meranti.
L 5.1	L 1806	150	53	1.552	2 x 2		Meranti
L 5.4	L 1890	30	12.1	.081.			"
L 5.5	L 1901	110	62	2.124.	3 x 3		"
N 1.4	N 172	140	108	6.426.	6 x 3		Meranti
N 1.4	N 205	140	95	4.967.	10 x 5		"
N 3.8	N 1120	30	65	2.335	3 x 3		Meranti
G 12				2.801			2
G 8				3.168			4
L 5				3.751			3
N 1				11.433			2

(108)

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G	Noto						
	Micu						
	"						
	"						
12	Noto						
	"						
	"						
L	Meso						
	Noto						
N	Micu						
	"						
	"						
	"						
	Micu						
	"						
	Noto						
	"						
	"						

Name: *Shorea*  
*amplexicaulis*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1.1	G 21	20	19	200			Mer.
G1.1	G 25	50	18	179			Mer.
G1.3	G 84	50	27	403			Mer. Langgai
G1.7	G 249	30	12	080			Meranti.
G1.2	G 447	30	12	080			Meranti.
G2.1	G 583	75	43	1022	3 x 2		Mer. Langgai.
G2.2	G 626	50	25	345			Mer. Langgai.
G2.2	G 632	50	20	221			Mer. Langgai
G2.3	G 660	65	34	639	2 x 1		Mer. Langgai
G2.3	G 665	30	14	108			Mer. Langgai.
G2.3	G 667	30	14	108			Mer. Langgai
<del>G2.4</del>	<del>G 697</del>	<del>40</del>	<del>17</del>	<del>160</del>			<del>Kastendang</del>
G2.6	G 780	45	20	221			Mer. Langgai
G2.6	G 498	40	19	200			Mer. Langgai
G2.6	G 499	45	19	200			Mer. Langgai
G2.9	G 903	65	30	497	1 x 1		Mer. Langgai.
G2.13	G 1014	70	34	639	2 x 2		Mer. Langgai
G3.5	G 1288	120	90	4476	6 x 3		Mer. Langgai.
G3.12	G 1562	40	15	124			Meranti.
G4.6	G 2016	65	21	244			Mer. Langgai?
G5.2	G 2533	40	17	160			Mer. Langgai.
G5.6	G 2671	55	21	244			Meranti
G5.9	G 2823	60	20	221			Mer. Langgai
G5.10	G 2965	45	18	179			Mer. Langgai
G5.11	G 2934	45	19	200			Mer. Langgai
G5.12	G 2968	40	18	179			Mer. Langgai
G5.13	G 3001	45	16	142			Mer. Langgai
G5.14	G 3031	60	21	244			Mer. Langgai
G6.4	G 3258	30	12	080			Mer. Langgai
G6.5	G 3271	35	15	124			Mer. Langgai
G6.8	G 3352	70	25	345			Mer. Langgai
G6.8	G 3357	40	17	160			Mer. Langgai
G6.10	G 3425	30	16	142			Mer. Langgai
G6.15	G 3614	70	30	497			Mer. Langgai.
G7.1	G 3641	70	21	244	2 x 2		Meranti
G7.5	G 3781	65	28	433	1 x 1		Mer. Langgai

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G7.5	G 3792	100	77	3.276	7 x 4		Mer. Langgai
G7.11	G 3956	60	22	267	2 x 2		Mer. Langgai
G7.12	G 3988	60	29	465	1 x 1		Mer. Langgai
G7.12	G 3992	60	23	292			Meranti
G7.12	G 4006	50	19	200			Meranti
G7.14	G 4055	30	13	093			Meranti
G7.14	G 4074	45	15	124			Meranti
G7.15	G 4141	50	21	244			Meranti
G8.2	G 4197	65	27	403			Mer. Langgai
G8.4	G 4295	40	13	093			Mer. Langgai
G8.5	G 4302	60	25	345			Mer. Langgai
G8.5	G 4310	65	25	345			Mer. Langgai
G8.11	G 4504	70	31	531			Meranti
G9.9	G 4926	75	32	566	1 x 1		Meranti
G9.12	G 4973	30	14	108			Meranti
G9.15	G 5126	30	15	124			Meranti
G10.9	G 5386	30	13	093			Meranti
G10.8	G 5430	30	14	108			Meranti
G10.10	G 5479	50	20	221			Meranti
G10.14	G 5614	50	19	200			Meranti
G10.13	G 5645	50	21	244			Meranti
G10.13	G 5650	40	15	124			Meranti
G10.13	G 5655	80	47	221	3 x 2		Meranti
G10.13	G 5657	30	14	108			Meranti
G11.3	G 5784	30	13	093			Meranti
G11.3	G 5798	40	16	142			Meranti
G11.8	G 5984	45	17	160			Meranti
G11.8	G 5987	30	14	108			Meranti
G11.8	G 6002	30	16	142			Meranti
G11.9	G 6037	40	14	108			Meranti
G11.9	G 6058	50	18	179			Meranti
G11.15	G 6201	40	15	124			Meranti
G11.15	G 6208	35	16	142			Meranti
G12.5	G 6523	40	17	160			Meranti
G12.5	G 6532	30	13	093			Meranti
G12.7	G 6588	70	35	677	1 x 1		Meranti
G13.2	G 7038	35	15	124			Meranti
G13.3	G 7115	70	37	757	2 x 2		Meranti
G13.5	G 7236	30	17	160			Meranti
G13.5	G 7248	30	16	142			Meranti

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G13.17	G7474	70	32	566	1 x 2		Meranti
G13.11	G4503	40	15	124			Meranti
G14.1	G4425	45	16	142			Meranti
G14.2	G7786	30	14	108	2 x 2		Meranti
G14.4	G7863	35	13	093			Meranti
G14.4	G7867	50	21	244			Meranti
G14.4	G7889	40	18	179			Meranti
G14.4	G7892	30	16	142			Meranti
G14.6	G7963	50	23	292			Meranti
G14.13	G8276	35	15	124			Meranti
G14.13	G8295	35	16	142			Meranti
G15.5	G8740	35	14	108			Meranti
G15.5	G8742	35	14	108			Meranti
G15.13	G9153	30	14	108			Meranti
G2.3	G696	55	24	318			Mer. Langgai
<hr/>							
	<del>H322</del>						
H1.8	H248	70	36	716	1 x 1		Mer. Langgai
H1.11	H322	60	21	244	1 x 2		Mer. Langgai
H1.11	H325	60	39	541			Mer. Langgai
H1.11	H329	60	30	497			Mer. Langgai
H1.13	H411	50	24	318			Mer. Langgai
	<del>H420</del>						
H1.13	H433	50	27	403	1 x 1		Mer. Langgai
H1.14	H455	60	37	757			Mer. Langgai
H6.1	H2552	90	67	2481	4 x 3		Mer. Langgai
H6.10	H2828	50	24	318	1 x 1		Mer. Langgai
H7.1	H2996	45	21	244	1 x 1		Mer. Langgai
H7.4	H3166	30	14	108			Mer. Langgai
H7.7	H3192	30	15	124			Mer. Langgai
H7.11	H3371	30	12	080			Mer. Langgai
H8.1	H3493	25	15	124			Mer. Langgai
H8.1	H3506	50	29	465			Mer. Langgai
H8.4	H3575	50	25	345	1 x 1		Mer. Langgai
H8.6	H3654	50	20	221			Mer. Langgai
H8.10	H3763	40	22	267			Mer. Langgai
H8.11	H3809	80	56	1723	1 x 1		Mer. Langgai

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H9.1	H3948	35	14	.108			Mer. Langgai
H9.1	H3966	50	26	.374			Mer. Langgai
H9.5	H4078	30	17	.160			Mer. Langgai.
H9.12	H4229	70	43	1.022	2 x 2		Mer. Langgai.
H9.15	H4415	50	24	.318			Mer. Langgai.
D1.1	D.21	100	42	.975	2 x 2		Lun
D1.4	D.156	90	34	.639			Meranti Langai
D1.4	D.163	120	34	.639			Mer. Langai
D1.8	D356	20	18	.179			Meranti.
	D457						
D1.10	D386	130	42	.975	3 x 2		Mer. Langgai
D1.11	D457	100	32	.566			Meranti.
D1.15	D610	140	84	3.899	4 x 3		Mer. Langgai.
G5.13	G3002	40	13	.093			= 3001 Mer. Langgai
G6.8	G3358	40	19	.200			= 3352 " "
G9.15	G5127	30	15	.124			= 5126 Meranti
G9.15	G5130	30	14	.108			= 5126 "
G9.15	G5131	60	22	.267			= 5126 "
G11.8	G6017	30	12	.050			= 6002 Meranti

Name:

Local Names:

Herbarium Numbers:

F. 37

DIPT 105

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H7.6	H 3184	30	12	.080	]		= 3166 Mer. Langgai.
H7.12	H 3372	50	22	.267			= 3171 Mer. Langgai.
H8.4	H 3576	35	17	.160			= 3575 Mer. Langgai.
K1.6	K 167	30	13	.093			Mer. Langgai
K3.12	K 1069	30	13	.093			Meranti
K3.14	K 1082	70	35	.677			"
H.1	L10	80	36	.716	1x1		Mer. Langgai
N2.2	N 491	50	18	.179			Mer. h.
N2.4	N 631	50	16	.142			Meranti
N5.12	N 1302	60	28	.433	1x1		Mer. Langgai
N5.13	N 12402	90	27	.403			"
G1				.942			5
G2				4.360			12
G3				4.600			2
G5				1.662			4
G6				1.548			7
G7				5.638			10
G8				1.717			5
G9				1.297			6
G10				2.319			8
G11				1.278			10
G12				.930			3

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G13				1.873		6	
G14				1.466		4	
G15				1.324		3	
H1				3.776		7	
H6				2.799		2	
H7				.903		6	
H8				3.315		7	
H9				1.982		5	
D1				4.842		7	
K3				.770		2	
N2				3.21		2	
N5				.836		2	

H 316m  
 K 216m + 216m  
 G 316m  
 H1 216m  
 H2 216m + 216m  
 L 216m



Name:

Local Names:

Herbarium Numbers:

F. 37

DIPT 105

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H7.6	H 3184	30	12	.080	]		= 3166 Mer. Langgai.
H7.12	H 3372	50	22	.267			= 3171 Mer. Langgai.
H8.4	H 3576	35	17	.160			= 3575 Mer. Langgai.
K1.6	K 167	30	13	.093			Mer. Langgai
K3.12	K 1069	30	13	.093			Meranti
K3.14	K 1182	70	35	.677			"
H.1	L.10	80	36	.716	1x1		Mer. Langgai
N2.2	N 491	50	18	.179			Mer. L.
N2.4	N 631	50	16	.142			Meranti
N5.12	N 1112	60	28	.233	1x1		Mer. Langgai
N5.13	N 1108	90	27	.403			" "
G1				.942			5
G2				4 360			12
G3				4 600			2
G5				1 662			4
G6				1 548			7
G7				5 638			10
G8				1 717			5
G9				1 297			6
G10				2 319			8
G11				1 278			10
G12				.930			3

PTEROCARPACEAE 106.

Name: Shorea  
beccariana

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1.5	G199	70	36	1.416	2x2		Mer. Langgai
G1.6	G222	90	48	1.243	2x2		Mer. Langgai
G1.8	G328	130	110	6.687	4x3		Mer. Langgai
G1.9	G347	80	58	1.859			Mer. Langgai
G1.10	G387	120	104	5.977	4x3		Mer. Langgai
G1.13	G473	80	35	1.674	1x1		Mer. Langgai
G2.2	G613	40	22	1.267			Mer. Langgai
G3.1	G1120	120	136	10.221	6x6		Mer. Langgai
G3.1	G1140	80	50	1.382	2x2		Mer. Langgai
G3.1	G1151	100	75	3.109	4x3		Mer. Langgai
G3.3	G1219	65	27	1.403	1x1		Mer. Langgai
G3.13	G1588	30	16	1.142			Meranti.
	<del>G1599</del>						
G3.13	G1591	30	14	1.108			Meranti.
G3.13	G1608	60	37	1.757			Meranti.
G3.13	G1609	50	24	1.318	2x2		Meranti.
G3.15	G1680	130	128	9.054	4x5		Mer. Langgai
G4.1	G1696	80	56	1.733			Mer. Langgai.
	G2275						
G4.10	G2228	50	18	1.179			Mer. Langgai
G4.11	G2275	85	62	2.124	3x2		Meranti.
G4.12	G2303	55	23	2.92			Mer. Langgai
G4.12	G2310	60	28	1.433			Mer. Langgai
G4.15	G2431	60	25	1.345			Mer. Langgai
G5.2	G2507	35	15	1.124			Mer. Langgai
G5.2	G2521	50	21	1.244			Mer. Langgai
G5.10	G2867	70	42	1.975	2x2		Mer. Langgai
G5.11	G2945	40	18	1.179			Mer. Langgai
G5.11	G2952	60	27	1.403			Mer. Langgai
G5.11	G2952	60	27	1.403			Mer. Langgai
G5.12	G2986	80	25	1.345			Mer. Langgai
G6.4	G3230	90	73	2.945			Meranti
G6.8	G3361	140	130	9.339	4x4		Mer. Langgai
G7.5	G3799	90	63	2.193	3x4		"
G7.5	G3803	80	40	1.884	1x1		Mer. Langgai.
G7.6	G3834	80	54	1.611			Meranti.
G7.9	G3894	90	68	2.558	3x4		Meranti.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G7.9	G3897	90	58	1 859	3 x 4		Meranti.
G8.1	G4152	130	108	6.446	5 x 5		Mer. Langgai?
G8.10	G4462	120	91	4 576	6 x 3		Meranti.
G9.1	G4643	130	100	5.526	7 x 5		Meranti.
G9.15	G5146	100	59	1 924	2 x 2		Meranti.
G11.1	G5687	60	27	403	1 x 1		Meranti.
G11.2	G5731	80	34	639	2 x 7		Meranti.
G11.2	G5769	80	37	751	2 x 2		Meranti.
G11.5	G5872	90	34	639	1 x 1		Meranti.
G11.14	G6259	30	12	080			Meranti
G12.1	G6307	75	36	716	1 x 1		Meranti
G12.3	G6422	80	41	929			Meranti
G12.4	G6453	40	17	160			Meranti
G12.4	G6456	60	32	566			Meranti
G12.5	G6545	90	57	1 796			Meranti
G12.6	G6567	60	30	497			Meranti
G12.9	G6732	45	19	200			Meranti
G12.12	G6876	120	96	5.093	2 x 2		Meranti
G13.4	G7167	60	20	221	1 x 1		Meranti
G13.10	G7422	85	41	929	2 x 2		Meranti
G14.4	G7847	40	17	160			Meranti
G14.4	G7853	35	13	093			Meranti
G14.4	G7886	45	19	200			Meranti
G14.5	G7940	30	16	142			Meranti
G14.9	G8126	120	72	2.865	3 x 3		Mer. Langgai
G14.14	G8358	70	31	531	1 x 1		Meranti.
G15.11	G9022	30	12	080			Meranti.
H2.1	H506	60	31	531			Mer. Langgai
H2.1	H509	80	46	1 169	2 x 3		Mer. Langgai
H2.1	H517	50	21	244			Mer. Langgai
H2.8	H749	25	12	080			Mer. Langgai
H2.9	H817	30	14	108			Mer. Langgai
H2.9	H824	35	15	124			Mer. Langgai
H2.11	H889	35	13	093			Mer. Langgai
H2.14	H997	60	36	716			Mer. Langgai
H3.6	H1217	40	19	200			Mer. Langgai
H3.6	H1242		60	1 989			Mer. Langgai
H3.8	H1301	30	12	080			Mer. Langgai
H3.10	H1378	80	45	1.119	2 x 2		Mer. Langgai
H3.11	H1404	60	24	318			Mer. Langgai
H3.15	H1533	30	13	093			Meranti.

Name:

Local Names:

page 2

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H5.7	H12245	75	34	.639	2 x 1		Mer. Langgai
H6.2	H2562	70	42	.975	1 x 2		Mer. Langgai
H6.3	H2605	45	26	.374			Mer. Langgai
H6.3 <sup>(*)</sup>	H2608	35	17	.160			Mer. Langgai
H6.4	H2646	45	18	.179			Mer. Langgai
H6.5	H2687	90	67	2.481	3 x 2		Mer. Langgai
H6.7	H2792	50	29	.465			Mer. Langgai
H6.12	H2889	30	16	.142			Mer. Langgai
H6.13	H2896	45	18	.179			Mer. Langgai
H7.1	H3010	40	21	.244			Meranti
H7.1	H3018	120	90	4.476	6 x 4		'Meranti'
H7.4	H3175 <del>H30</del>	60	33	.602	1 x 1		Mer. Langgai
H7.10	H3338	90	75	3.109	4 x 2		Mer. Langgai
H7.13	H3398	110	80	3.537	6 x 4		Mer. Langgai
H9.11	H4270	90	60	1.989	3 x 2		Mer. Langgai
H9.12	H4330	90	73	2.945	2 x 3		Mer. Langgai
H9.13 <sup>(*)</sup>	H4345	65	33	.602	1 x 1		Mer. Langgai
H10.1	H4852	50	25	.345			Mer. Langgai
H11.1	H4886	40	17	.160			Mer. Langgai
H11.1	H4902	30	16	.142			Mer. Langgai
H11.2	H4904	30	16	.142			Mer. Langgai
H11.3 <sup>(*)</sup>	H4965	140	120	7.958	6 x 6		Mer. Langgai
H11.6	H5073	60	35	.677	2 x 3		Mer. Langgai
H11.7	H5110	50	21	.244			Mer. Langgai
H11.7 <sup>(*)</sup>	H5112	100	170	15.971	3 x 2		Mer. Langgai
H11.8	H5126	60	33	.602	1 x 1		Mer. Langgai
H11.8	H5150	35	13	.093			Mer. Langgai
H11.9	H5181	80	53	1.552	2 x 2		Mer. Langgai
H11.9	H5197	50	23	.292			Mer. Langgai
H11.10 <sup>(*)</sup>	H5211	50	23	.292	1 x 1		Mer. Langgai
H11.10	H5219	60	34	.639	1 x 1		Mer. Langgai
H11.10	H5236	35	13	.093			Mer. Langgai
H11.11	H5291	50	24	.315			Mer. Langgai
H11.12	H5335	30	12	.190			Mer. Langgai
H11.12	H5346	30	15	.124			Mer. Langgai
H11.13	H5363	45	17	.160			Mer. Langgai
<del>H5.13</del>							
H11.10	H307	70	57	.751	2 x 2		Mer. Langgai
H11.3	H4956	40	19	.200	1 x 1		4904

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
F1	F-33	40	18.1	1151			Meranti
F8	F-203	80	40.7	916			Meranti
F11	F-318	50	16.0	142			Meranti
F12	F-335	60	25.7	365			Meranti
F12	F-338	75	39.4	356	2x2		Meranti
F13	F-360	75	143.5	1130.1			Meranti
F14	F-394	50	14.8	121			Meranti
F15	F-417	90	64.2	2278	3x4		Meranti
F2	F-480	85	32.1	510	1x1		Meranti
F5	F-580	50	24.8	340			Meranti
F8	F-699	75	28.5	449			Meranti
F10	F-774	90	49.5	1355	1x1		Meranti
F10	F-778	95	41.8	966	1x1		Meranti
F13	F-879	60	18.0	179			Meranti
F14	F-1382	30	21.1	246			Meranti
F15	F-1420	60	33.8	632			Meranti Longgai
F15	F-1421	70	53.3	1510	2x2		Meranti Lg.
F15	F-1422	65	44.9	1114	1x1		Meranti Lg.
F15	F-1437	70	37.5	773			Meranti Lg.
GS-10	G-2868	50	29	465			2861 Mer Longgai



Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H2.1	H519	25	12	.090			5'7 Mer. Langgai
H2.1	H522	30	13	.093			= 517 Mer. Langgai
H3.10	H1384	50	30	.497	2 x 1		= 1378 Mer. Langgai -
H6.3	H2609	30	16	.142			= 2608 Mer. Langgai.
H9.12	H4331	50	24	.318			= 4330 Mer. Langgai
H11.2	H4908	60	33	.602	2 x 2		= 4904 Mer. Langgai
H11.2	H4909	60	31	.531	1 x 2		= 4904 Mer. Langgai
H11.2	H4913	30	13	.093			= 4904 Mer. Langgai.
H11.2	H4921	50	26	.374			= 4904 Mer. Langgai
H11.2	H4922	30	14	.108			= 4904 Mer. Langgai
H11.2	H4930	65	39	.841	1 x 1		= 4904 Mer. Langgai
H11.2	H4940	30	15	.124			= 4904 Mer. Langgai
H11.2	H4943	100	78	3.362	4 x 5		= 4904 Mer. Langgai
H11.2	H4951	30	13	.093			= 4904 Mer. Langgai
H11.7	H5080	60	35	.677	5 x 2		= 5073 Mer. Langgai.
H11.10	H5238	45	19	.200			= 5236 Mer. Langgai
H10.10	H5239	60	26	.374			= 5236 Mer. Langgai
	<del>H5250</del>	<del>50</del>	<del>28</del>				<del>= 5236 NA</del>
XX							
L1.1.	L1	170	144	11.459	7 x 5		Mer. Langgai
L1.2.	L2	50	17	.160			Mer. Langgai
L1.4.	L3	45	16	.142			Mer. Langgai.
L1.5	L4	80	27	.403			Meranti.
L1.6.	L5	180	124	8.497	2 x 2		Mer. Langgai.
L1.6	L6	80	37	.757	1 x 1		Mer. Langgai.
L1.11.	L7	60	21	.244			Mer. Langgai.
L3.5.	L8	130	51.4	1.460	2 x 2		Meranti.
L3.10.	L9	100	50.1	1.388			Meranti.
L3.10.	L10	160	81.2	3.655	3 x 3		Meranti.
L4.2.	L11	70	23.1	.295			Meranti.
L4.3.	L12	80	16.5	.151			Meranti
L4.4.	L13	180	94.4	4.925	4 x 4		Meranti
L4.4.	L14	170	81.7	3.689			Meranti
L4.5	L15	180	75.4	3.142	4 x 4		Meranti.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L4.6.	L1383	120	45.5	1.144	1x1.		Meranti
L4.6.	L1400	180	78.4	3.397	3x3		Meranti
L4.7	L1460	160	68.1	2.563	1x1.		Meranti
L4.8.	L1491	130	57.6	1.834	3x4.		Meranti
L4.8.	L1505	130	39.3	.854	1x1.		Meranti
L4.9.	L1507	130	50.4	1.404	1x1.		Meranti
L4.9.	L1510	90	29.3	.475			Meranti
L4.10.	L1540	140	46.3	1.185			Meranti
L4.11.	L1558	80	47.2	1.231	5x1.		Meranti
L4.11.	L1592	60	28.1	.436			Meranti
L4.11.	L1595	60	26.4	.386			Meranti
L4.11.	L1606	95	35.5	.697			Meranti
L4.11.	L1617	160	65.2	2.349	2x1		Meranti
L4.12.	L1621	120	37.7	.786			Meranti
L4.12.	L1632	140	62.6	2.165			Meranti
L4.12.	L1641	70	16.5	.151			Meranti
L4.12.	L1658	110	36.4	.732	1x1.		Meranti
L4.12.	L1668	140	42.1	.934			Meranti
L4.13.	L1684	170	55.5	1.703	1x1.		Meranti
L4.13.	L1694	160	68.0	2.555	1x1		Meranti
L4.13.	L1691	150	46.1	1.226			Meranti
L5.3	L1872	90	29.2	.471			Meranti
L5.5	L1909	140	75.1	3.117			Meranti
L5.5	L1917	170	84.4	3.937	2x1.		Meranti
L5.7.	L1961	150	111.5	6.994	5x4.		Meranti
L5.7.	L1977	90	37.1	.761	1x1.		Meranti
L5.8.	L1989	140	57.4	1.821	1x1.		Meranti
L5.8.	L1992	55	15.1	.126			Meranti
L5.10.	L2012	100	35.0	.602	1x1.		Meranti
L5.11.	L2101	100	35.4	.693			Meranti
L6.8.	L2515	130	74	3.026	3x2.		Meranti
L6.9.	L2545	120	48	1.273	1x1.		Meranti
L6.9.	L2546	90	37	.757			Meranti
L6.9.	L2549	140	67	2.481	1x1.		Meranti
L6.10.	L2650	120	43	1.022			Meranti
L6.10.	L2661	160	70	2.708			Meranti
L6.10.	L2666	170	55	1.672	1x1.		Meranti
L6.11	L2666	110	40	.884	1x1.		Meranti
L6.12.	L2695	120	49	1.327			Meranti

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L6.12.	L 2703	100	30	.497.			Meranti
L6.12.	L 2756	160	62	2.124	2x2.		Meranti.
M2.1.	M 598	160	74.1	3.034	3x3		Meranti.
M3.8	M 1391	100	35.0	.677	2x2.		Mer. Langgi.
M3.10.	M 1450	100	30.4	.511	2x2		Mer. Langgi.
M3.15.	M 1524	90	23.7	.310	ixi.		Mer. Langgi
M3.15.	M 1525	50	15.1	.126			Mer. Langgi.
M3.15.	M 1594	130	43.5	1.646	2x2.		Mer Langgi.
M4.2	M 1551	60	21.5	.256			Mer. Langgi
M5.5.	M 2469	70	20.5	.233			Mer. Langgi
M5.11.	M 2609	70	18.0	.179			Mer. Langgi
M5.13.	M 2770	130	43.0	1.022			Mer. Langgi.
N1.5	N 107	70	18.	.179			Mer. Langgi
N1.4.	N 182	130	71	2.786	2x2.		Mer. Langgi
N1.10.	N 225	60	18.	.179			"
N2.2.	N 494	60	22	.267	ixi.		"
N2.8	N 681	75	26.	.374	ixi.		Meranti.
N2.9.	N 100	70	20.	.221			Meranti.
N2.11	N 158	70	21.	.244	ixi.		Mer. Langgi
N3.2.	N 925	60	18.	.179			Mer. Langgi.
N3.3.	N 987	50	19.	.200			Mer. Langgi.
N3.4.	N 999	130	66.	2.407	6x4.		Mer. Langgi
N3.10.	N 1249	110	79.	3.449	3x2.		Mer. Langgi
N3.10.	N 1254	50	18.	.179.	ixi.		Meranti -
N3.10.	N 1257	90	35	.677	ixi		Mer. Langgi.
N3.11.	N 1346	120	54.	1.611	4x4.		Mer. Langgi
N3.15	N 1461	55	15.	.124.			Mer. Langgi
N4.6.	N 1677	70	21.	.244			Mer. Langgi.

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N 4.7	N 1690	50	16.	.172			Mer. Langgi.
N 4.10	N 1821	80	26.	.374	1x1		Menanti.
N 4.10	N 1862	80	27.	.403	2x2.		Keladan.
N 5.12	N 2352	70	22.	.261			Mer. Langgi.
N 5.11	N 2351	80	27	.403	2x1.		Menanti. Langgi
N 5.11	N 235	40	12	.080			Mer. Langgi.
N 5.13	N 2463	90	40	.384	3x3.		Mer. Langgi.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 1				17.189		6	
G 3				25.494		9	
G 4				5.106		6	
G 5				3.138 <del>2.643</del>		8	
G 6				12.284		2	
G 7				9.102		5	
G 8				11.022		2	
G 9				7.450		2	
G 11				2.518		5	
G 12				9.957 1.150		8	
G 13				<del>11.107</del>		2	
G 14				3.991		6	
H 2				3.238		10	
H 3				4.296		7	
H 6				5.097		9	
H 7				11.968		5	
H 9				5.854		3.4	
H 11				37.263		3.1	
F 8				1.365		2	
F 12				1.223		2	
F 13				11.480		2	
F 14				.367		2	
F 15				6.372		5	
F 10				2.321		2	
L 1				21.662		7	
L 3				6.483		3	
L 4				40.409		26	
L 5				18.522		9	
L 6				17.771		11	



Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M3				2 670		5	
M5				1 434		3	
21				3 144		3	
22				1 106		4	
23				8 826		8	
24				1 163		4	
25				1 634		4	
G	6 Mesos 2 NOK						
+1	3 Mesos 1 NOK						
F	Mesos						
L	2 Mesos + Mesos NOK						
M	2 Mesos						
N	3 Mesos + 2 Mesos						

Trees

DIPTEROCARPACEAE 107.

Name: Shorea

Local Names:

Herbarium Numbers:

F. 37

Pinangge



Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G3.3	G1224	65	27	403	2 x 2		Meranti.
G4.10	G2214	70	40	884	1 x 1		Mer. Langgai
G6.14	G3591	30	12	080			Meranti.
G7.8	G3881	100	69	2.631	3 x 4		Meranti.
G9.8	G4882	40	15	124			Meranti
G9.8	G4886	80	47	1.221	2 x 2		Meranti
G9.11	G4994	40	15	124			Meranti
G10.1	G5159	90	80	3.537	4 x 4		Meranti
G10.10	G5478	120	80	3.537	2 x 2		Meranti
	<del>G5501</del>						
G10.11	G5510	50	25	345	1 x 1		Meranti
G10.11	G5515	70	41	929			Meranti
G10.14	G5607	50	26	374			Meranti
G11.13	G6274	30	14	108			Meranti.
H1.1	H22	110	144	11.459	9 x 4		Mer. Langgai
H2.8	H772	80	40	880	1 x 1		Mer. Langgai
H2.9	H802	25	13	093			Mer. Langgai
H2.10	H860	60	35	677			Mer. Langgai
H2.10	H866	90	60	1.989	2 x 3		Mer. Langgai
H2.11	H878	50	20	221			Mer. Langgai
H2.12	H894	50	24	318	2 x 1		Mer. Langgai
	H890	50	24	318	2 x 2		Mer. Melt.
H2.12	H923	60	34	639			Mer. Langgai
H3.2	H1101	70	39	841	2 x 2		Meranti
H3.3	H1150	90	72	2.865	5 x 3		Mer. Langgai
H3.3	H1155	120	84	3.899	4 x 2		Mer. Langgai
H4.9	H1829	110	80	3.531	3 x 3		Mer. Langgai
H4.9	H1836	130	108	6.446	5 x 5		Mer. Langgai
H4.13	H1966	110	74	3.026	6 x 4		Mer. Langgai
H5.1	H2028	80	50	1.382	5 x 4		Mer. Langgai
H5.3	H2095	90	62	2.124	3 x 3		Mer. Langgai
H5.3	H2125	40	16	142			Mer. Langgai
H5.4	H2156	120	79	3.449	3 x 3		Mer. Langgai
H5.7	H2238	120	108	6.446	4 x 4		Mer. Langgai
H5.8	H2268	120	90	4.476	6 x 3		Mer. Langgai
H5.9	H2301	130	80	3.537	6 x 4		Mer. Langgai
H5.10	H2341	140	120	7.958	6 x 5		Mer. Langgai
H2.12	929	30	14	108			823

Name:

Local Names: *page 2*

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H5.11	H2377	50	28	433	1 x 1		Mer. Langgan.
H5.13	H2419	100	51	1437	3 x 2		Mer. Langgan.
H6.6	H2690	90	58	1859	3 x 2		Mer. Langgan.
H6.6	H2691	70	36	716	2 x 1		Mer. Langgan.
H6.15	H2972	110	66	2407	2 x 2		Mer. Langgan.
H7.1	H2989	70	42	975	2 x 2		Mer. Langgan.
H7.1	H3023	25	13	093			Meranti
H7.2	H3055	30	13	093			Mer. Langgan.
H7.3	H3070	90	52	1494	3 x 2		Mer. Langgan.
H7.6	H3097	60	27	403	1 x 1		Mer. Langgan.
H7.6	H3103	100	80	3537	3 x 3		Mer. Langgan.
H7.6	H3119	80	65	2335	6 x 5		Mer. Langgan.
H7.5	H3127	40	22	267			Mer. Langgan.
H7.4	H3150	50	24	318			Mer. Langgan.
H7.7	H3195	130	110	6657	4 x 4		Mer. Langgan.
H7.8	H3235	40	18	179			Mer. Langgan.
H7.8	H3249	70	46	1169	2 x 1		Mer. Langgan.
H7.9	H3256	50	32	566			Mer. Langgan.
H7.12	H3282	80	51	1437			Mer. Langgan.
H7.12	H3290	140	120	4958	4 x 4		Mer. Langgan.
H7.10	H3314	70	37	757			Mer. Langgan.
H7.11	H3377	90	60	1989	4 x 4		Mer. Langgan.
H8.9	H3730	60	39	841	2 x 1		Mer. Langgan.
H8.9	H3742	30	15	124			Meranti.
H8.11	H3815	90	70	2705	3 x 4		Mer. Langgan.
H9.3	H4018	70	48	1273	2 x 1		Mer. Langgan.
H9.3	H4037	100	90	4476	5 x 4		Mer. Langgan.
H9.8	H4182	90	75	3109	3 x 4		Mer. Langgan.
H9.9	H4202	60	39	841	1 x 1		Mer. Langgan.
H9.9	H4203	90	67	2451	3 x 2		Mer. Langgan.
H9.9	H4207	50	21	244			Mer. Langgan.
H9.12	H4245	30	14	104			Mer. Langgan.
H9.15	H4405	50	25	345			Mer. Langgai
H9.15	H4409	70	53	1552			Mer. Langgai.
H10.10	H4685	80	51	1437	2 x 1		Mer. Langgai.
H10.10	H4694	100	71	2786	2 x 2		Mer. Langgai.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H10.12	H4748	30	14	108			Mer. Langgai
H10.15	<del>H4844</del> H4844	120	90				<del>Mer. Langgai</del>
H12.13	H5901	90	60	1.989	3 x 3		Mer. Langgai
H14.3	H6554	90	75	3.109	3 x 2		Mer. Langgai
H14.6	H6648	60	34	639			Mer. Langgai
H14.6	H6659	60	44	1070			Mer. Langgai
H14.9	H6750	110	84	3.899	4 x 4		Mer. Langgai
H14.11	H6800	75	52	1.494			Mer. Langgai
H14.14	H6871	60	31	531			Mer. Langgai
H10.14	H4814	30	14	108			Mer. Langgai
H10.15	H4847	120	90	4.476	3 x 2		Mer. Langgai
H2.11	H892	30	13	093			=890 Mer. Melt.
H2.12	H903	30	16	142			=899 Mer. Melt.
H5.13	H2425	50	40	884			=2419 Mer. Langgai
H7.5	H3135	40	18	179			=3127 Mer. Langgai
H7.5	H3136	50	29	465	1 x 1		=3127 Mer. Langgai
H7.8	H3236	50	26	374			=3235 Mer. Langgai
H7.8	H3237	70	42	975	2 x 1		=3235 Mer. Langgai
H7.8	H3238	40	18	179			=3235 Mer. Langgai
H7.9	H3258	60	30	497	1 x 1		=3256 Mer. Langgai
H7.9	H3264	30	15	124			=3256 Mer. Langgai
H7.9	H3267	90	56	1733	2 x 2		=3256 Mer. Langgai
H8.9	H3733	45	18	179			=3730 Mer. Langgai
H8.9	H3750	45	22	267			=3730 Mer. Langgai
H14.6	H6649	50	22	267			=6648 Mer. Langgai
H14.6	H6661	30	17	160			=6659 Mer. Langgai
H14.6	H6662	35	17	160			=6659 Mer. Langgai
H14.6	H6663	30	16	142			=6659 Mer. Langgai
H14.6	H6665	60	40	884	1 x 1		=6659 Mer. Langgai
H14.6	H6667	40	19	200			=6659 Mer. Langgai
H14.14	H6874	45	18	179			=6871 Mer. Langgai
J1.1	J7	120	144	11.459	8 x 8		Mer. Langgai

## DIPTEROCARPACEAE 107

Name:

Local Names:

Herbarium Numbers:

F. 37

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
J1.4.	J 11	140	132	<u>9.629</u>			Mer. Langgi
J1.7.	J 124	140	120.	7.958	6x8.		Mer. Langgi
J1.7.	J 125	90	60	1.989	3x3.		Mer. Langgi.
J1.7.	J 128	120	132	9.629	7x4.		Mer. Langgi
J1.8.	J 137	100	72.	2.865	3x3.		Mer. Langgi
J1.8.	J 145	90	75	<u>3.109</u>	7x4.		Mer. Langgi.
J1.14.	J 200	110	100	5.526	6x6.		Mer. Langgi.
J1.14.	J 202	90	60	<u>1.989</u>	5x5.		"
J4.3	J 984	160	145.	11.619	4x5		"
J4.2.	J 935	140	93	4.780	3x5		Mer. Langgi
J4.2.	J 943	160	180	17.905	10x6.		Mer. Langgi
J4.3	J 982	25	13.	.093			Mer. Langgi.
J4.5.	J 997	140	81.	3.626	2x2.		Mer. Langgi
J4.5	J 1003	160	162.	14.503	3x4.		Mer. Langgi
J4.5	J 1010	170	150.	<u>12.434</u>	5x4.		Mer. Langgi
J4.6.	J 1020	170	180.	17.905	10x6.		Mer. Langgi
J4.8.	J 1077	120	85.	3.993	7x4.		Mer. Langgi
J4.3	J 984	160	145	11.619	4x5		" "
E.13.	E 59	140	110	6.446	4x6		Mer. Langai ✓
N1.12	N 377	40	13.	.093			Meranti
N36.	N 1099	50	18.	.179			Meranti. Langgi
N4.1.	N 1488	120	48	1.273	1x2.		Meranti.
J1.8	J 138	110	92	4.677	3x4		= 137 Mer. Langgi



Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G9				1.469	1	3	
G10				8.722		5	
H2				5.135		3	
H3				7.605		3	
H4				13.009		3	
H5				32.262		10	11
H6				31.384		3	
H7				4.952		25	
H8				34.783		5	
H9				4.119		9	
H10				14.425		85	
H11				8.915		13	
J1				12.734			
J4				58.830		9.10	
				86.858		9	
<p>G 3Mood</p> <p>H Mood</p> <p>2NK</p> <p>J 3Mood + 2NK + 1NK</p> <p>N 3NK + 1NK</p> <p>2Mood</p>							



DIPTEROCARPACEAE 108

Name: *Shorea*  
*pubistyla*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1.10	G400	100	96	5.093	5 x 4		Mer. Bulu. Merak.
G3.2	G1165	60	29	.465			Meranti.
G4.5	G1946	30	13	.093			Mer. Bulu.
G4.5	G1968	120	91	4.576	4 x 3		Mer. Bulu.
G4.6	G2007	70	35	.677	2 x 2		Mer. Bulu
G4.6	G2008	30	12	.080			Mer. Bulu.
G5.5	G2657	40	13	.093			Meranti
G5.6	G2668	60	23	.292	1 x 1		Mer. Pahr
G5.12	G2970	140	100	5.526	5 x 4		Mer. Pahr
G8.5	G4296	40	17	.160			Meranti
G11.7	G5953	45	17	.160			Meranti
G11.10	G6078	60	23	.292			Meranti
G11.12	G6164	40	13	.093			Meranti
G12.8	G6658	40	16	.142			Meranti
G13.5	G7208	40	18	.179			Meranti
G13.6	G7265	50	24	.318			Meranti
G13.7	G7321	90	74	3.026	3 x 2		Meranti
G13.8	G7359	30	15	.124			Meranti
G14.7	G8038	60	27	.403	1 x 1		Meranti
G14.13	G8291	70	35	.677	1 x 1		Meranti
G15.8	G8921	60	35	.677	2 x 1		Meranti
G15.9	G8942	50	16	.142			Meranti
G15.11	G9061	120	80	3.537	2 x 2		Meranti
G13.8	G9330	40	17	.160			Meranti.
M2.3	M1056	140	82.4	3.734	2 x 3		Meranti.
M3.1	M1138	130	62.2	2.138	2 x 2		"
G4				5.426			4
G5				5.911			3
G11				.253			2
G13				3.807 3.647			4
G14				1.080			2

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G15				4.356			3
G	Me 30		✓				
	"						
M	Meso						
	"						
	"						
	"						

# DIPTEROCARPACEAE 109

Name: *Shorea*

Local Names:

Herbarium Numbers:

F. 37

*Smithiana*

L

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G17.8	G 3889	70	29	.465	2 x 2		Meranti.
G7.9	G 3903	85	49	1.321	5 x 3		Meranti.
G14.7	G 8019	70	36	.716			Meranti.
G14.8	G 8056	45	19	.200			Meranti.
E4.1	E 1177	60	17	.160			Shorea parvistipulatae?
E4.4	E 1245	40	12	.080			Meranti.
E7.1	E 2156	60	22	.267			Meranti.
E7.4	E 2221	110	84	3.899	6 x 5		Meranti.
E7.6	E 2261	70	25	.345			Meranti.
E7.7	E 2282	40	12	.080			Meranti.
E9.8	E 2321	75	37	.755	2 x 2		Meranti.
E7.8	E 2325	55	24	.318	1 x 1		Meranti.
E7.9	E 2333	120	94	4.883	4 x 6		Meranti.
E7.10	E 2347	120	72	2.865	4 x 6		Meranti.
E7.11	E 2388	40	19	.200			Meranti.
E7.11	E 2389	45	16	.142			Meranti.
E7.11	E 2393	80	55	1.672	2 x 3		Meranti.
J3.15	J 862	30	12	.080			Meranti
J4.10	J 1157	130	101	5.637	4 x 5		" pasir
J4.11	J 1115	35	13	.093			Meranti "
J4.11	J 1115	30	12	.080			Meranti pasir
J4.11	J 1121	110	60	1.989	3 x 3		Mer. pasir
J5.1	J 1252	40	54	1.611	2 x 2		" "
J5.10	J 1646	160	117	7.565	7 x 6		" "
J5.13	J 1671	80	32	.566			" "
J5.13	J 1672	90	55	1.672	2 x 2		" "

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K1.6	K 173	170	114	7.182	3 x 3		Meranti
L1.3	L 102	80	28	.433			Meranti
L2.3	L 546	140	76.2	3.209	1 x 1		Meranti
L2.4	L 519	150	98.1	5.318	3 x 4		"
L2.7	L 631	130	67.2	2.496	2 x 2		"
L2.8	L 651	120	54.3	1.629	2 x 2		Meranti
L3.12	L 1060	140	80	4.087			Meranti
L3.12	L 1063	80	28.1	.436			"
L3.13	L 1112	95	35.5	.697			"
L3.14	L 1131		34.2	.647			Meranti
L4.8	L 1499	110	40.3	.898			"
L4.9	L 1548	100	37.7	.786	1 x 1		"
L5.10	L 2054	70	15.4	.181			Meranti
L6.5	L 2412	110	51	1.437	2 x 2		"
L6.7	L 2416	35	12	.080			"
L6.1	L 2255	100	56	1.733	2 x 2		Meranti
L6.7	L 2483	90	48	1.273	1 x 1		"
5.14 N 2431	N 2431	100	40	.884	2 x 3		Meranti

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G7				1.792		2	
G14				0.916		2	
E4				0.240		2	
E7				15.426		11	
J4				7.799		4	
J5				11.414		4	
L2				12.152		4	
L3				5.261		4	
L4				1.614		2	
L6				4.523		4	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
J	Meso	Meso					
	"	"					
K	Meso	Meso					
	"	"					
L	Meso	Meso	Meso				
	"	"					
N	Meso						
	"						



# DIPTEROCARPACEAE III

Name: *Shorea*

Local Names:

Herbarium Numbers:

F. 37

*rambora*

*Verufoa*

1

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G4.3	G 1841	50	21	.244	1 x 1	}	Mer. Tg. Panjang
G15.7	G 8867	70	41	.929	1 x 1		Meranti.
2/14	F 904	85	31.1	.535	2 x 3	}	Meranti.
F 3/6	F 1154	30	12.3	.084			Meranti.
F 3/7	F 1157	25	13.6	.102			Meranti.
D1.1	D 13	90	55	1.672	5 x 4		Meranti.
D1.1	D 24	110	42	.915	4 x 3		Mer. T. Pg. K.
D1.1	D 46	110	63	2.193			Mer. T. Pg. K.
D1.11	D 409	70	19	.200			Meranti.
F 6				.186			2
D1				5.040			4

NOTO

DIPTEROCARPACEAE 112

Name: *Shorea*  
*shooteni*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G11.2	G 57	90	81	3.626	4 x 5		Mer. Bangkok.
G11.10	G 376	45	17	.160			Mer. Bangkok.
G3.9	G 1414	90	75	3.109	4 x 4		Mer. Bangkok.
G3.9	G 1437	130	120	4.958	6 x 5		Mer. Bangkok.
G5.11	G 2915	60	20	.221			Mer. Bangkok.
G6.12	G 3498	60	23	.292			Mer. Bangkok.
G6.14	G 3563	70	39	.841	4 x 2		Mer. Bangkok.
G8.2	G 4213	70	61	2.056	3 x 4		Mer. Bangkok.
G9.12	G 4952	60	28	.433			Meranti.
G9.15	G 5150	95	52	1.494	4 x 3		Meranti.
G10.14	G 5631	35	16	.142			Meranti.
G10.14	G 5640	65	41	.929	2 x 2		Mer. Bangkok.
G13.8	G 7358	50	25	.345	2 x 1		Mer. Bangkok.
L4.5	L 1351	80	272	1644			Mer. Bangkok
N1.6	N 111	120	54	1.611	3 x 2		Meranti
N3.3	N 9211	40	13	.093			Meranti
N3.7	N 1120	140	108	6.446	8 x 5		Mer. Bangkok.
N3.8	N 1113	130	90	4.476	6 x 5		Mer. Bangkok.
N4.3	N 1533	130	90	4.476	5 x 4		Mer. Bangkok.
N4.3	N 1560	40	14	.108			Meranti.
N4.10	N 1813	40	14	.108			Mer. Bangkok.
NS.9.	N 2262	50	13	.093			Mer. Bangkok.
NS.11.	N 2326	130	108	6.446	6 x 6		Meranti
NS.15	N 2459	70	25	.345	1 x 1		Meranti.
G 1				3.480			2
G 3				11.067			2

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G6				1 133		2	
G9				1 927		2	
G10				1 071		2	
N3				1 015		3	
N4				4 692		3	
N5				6 884		3	
N	3 Mono						
G	4 Mono						
L	2 Mono						

DIPTEROCARPACEAE 113

Name: *Shorea*  
*ovalis*

Local Names:

Herbarium Numbers:

F. 37

L

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 2.14	G 1059	120	108	6.446	6 x 5	J	Mer. Bangkok.
1.12.9	H 791	70	63	2.193	5 x 4		Mer. Luang.
N 5.1.	N 2340	80	27.	.463.	1 x 2.		Mer. Bangkok.
N	(N 10)		✓				
	"						
	"						

# DIPTEROCARPACEAE 114

Name: Shorea

Local Names:

Herbarium Numbers:

F. 37

Kumblor

D

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G1.2	G 69	50	25	.345			Meranti
G1.3	G 44	50	18	.179			Meranti.
G1.3	G 98	90	46	1.169	2x2		Meranti.
G1.7	G 270	45	14	.108			Keruing.
G2.5	G 734	70	50	1.382			Mer. Tg. Panjang
G2.13	G 1001	35	16	.142			Meranti.
G4.7	G 2034	60	36	.716	2x2		Mer. Tg. Panjang.
G5.13	G 2994	60	21	.244			Meranti.
G7.2	G 3684	90	46	1.169			Mer. Tg. Panjang.
G10.8	G 5407	70	34	.639	2x2		Selangar.
G10.7	G 5453	70	28	.433	1x1		Meranti.
G10.10	G 5482	90	52	1.494	2x2		Lur.
G10.14	G 5612	90	62	2.124	3x2		Selangar.
G13.9	G 7386	120	72	2.865	3x2		Meranti.
G13.12	G 7528	70	41	.929	2x3		Meranti.
K4.9.	K 1577	70	25.	.345			Meranti
K4.13.	K 1717	90	38	.798	2x2.		Meranti.
K4.12.	K 1674	50	26.	.374.			Selangar?
L1.11	L 361	90	35	.677	1x1		Meranti
L1.14.	L 443	160	120.	7.958	5x6.		Meranti.
L4.2.	L 1237	110	52.1	1.500			Selangar.
L4.5	L 1326	180	103.7.	5.829	7x2.		Selangar.
L4.5.	L 1354	85	22.7	.285	1x1.		Selangar.
L4.6.	L 1398	120	38.2.	.807	1x1.		Selangar.
L4.7.	L 1415		12.6	.088			Selangar.
L4.9.	L 1529	75	23.1.	.295			Selangar.
L4.11.	L 1621	45	14.5.	.116.			Selangar.
L4.12	L 1640	90	31.1	.531			Selangar.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L4.12.	L 1646	150	57.7.	1.840	6x2.		selangan.
L4.12.	L 1651	75	23.4.	.302			selangan.
L59.	L 2031	75	31.1.	.535	1x1.		selangan.
N3.14.	N1422	140	148	12.105	7x4.		selangan.
N48.	N 1740	100	57.	1.796	3x2.		Meranti
M4.14.	M 2264	130	92.0.	4.677	3x3.		Meranti
M4.15.	M 2296	130	74.5	3.068	3x3.		Meranti.
G1				1.801			4
G2				1.524			2
G10				4.090			4
G13				3.794			2
K4				1.517			3
L1				8.635			2
L4				11.593			10
M4				7.745			2
M	Noro Mic		G	Mesano	L	Mesu	
	"			"		Noro	
	Mesu			"		"	
N	Noro		IC	Noro		"	
	"			"		"	
	"			"		"	
	"			"		"	

# DIPTEROCARPACEAE 115

Name: Shorea  
Sagittata

Local Names:

Herbarium Numbers:

F. 37

L

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 7.11	G 3970	70	37	.757	4 x 4		Meranti
	<del>G 4100</del>						
G 7.14	G 4092	40	16	.142			Meranti
G 7.14	G 4100	45	18	.179			Meranti
G 8.9	G 4440	60	21	.244	1 x 1		Meranti
G 9.1	G 4635	35	15	.124			Meranti
G 9.7	G 4843	70	37	.757	3 x 2		Meranti
G 9.12	G 4949	100	52	1.494	5 x 3		Meranti
G 9.12	G 5012	60	28	.433	2 x 2		Meranti
G 9.13	G 5030	80	40	.884	3 x 3		Meranti
H 2.10	H 835	90	68	2.555	5 x 3		Meranti
H 2.10	H 846	90	78	3.362	6 x 5		Meranti
H 2.10	H 849	80	55	1.672	7 x 3		Meranti
H 2.12	H 908	120	90	4.476	6 x 3		Meranti
H 3.1	H 1050	80	41	.929	2 x 2		Meranti
H 5.1	H 2025	120	90	4.476	10 x 5		Meranti
H 12.8	H 5122	50	21	.244			Mer - Melt.
J 4.2	J 942	90	65	2.555	3 x 4		Meranti
J 4.3	J 945	110	76	3.192	7 x 5		Meranti
J 4.5	J 1015	150	136	10.221	10 x 5		Meranti
N 1.10	N 314	100	60	1.989	2 x 2		Meranti
N 2.14	N 866	140	90	4.476	9 x 4		Meranti
N 2.15	N 884	110	71	2.786	3 x 3		Meranti
G 7				1.078		3	
G 9				3.692		5	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H2				12.065			4
J4				15.968			3
N2				7.262			2
J	3 Nono + 3 Nono				<div>85070</div>		
N	2 Nono + 3 Nono						
	1 Nono						
4	7 Nono						

Dipterocarpaceae 116.

Name: *Shorea*

Local Names:

Herbarium Numbers:

F. 37

*Ochracea*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G10.2	G5196	50	14	<del>108</del>		}	Luis.
H1.12	H391	70	45	1119	10x6		Ranu.
H1.13	H418	90	68	2.555	2x2		Ranu.
H2.14	H961	45	24	<del>318</del>	1x1		Meranti.
H4.9	H1813	90	75	✓ 3.109	6x4		Ranak.
H7.3	H3090	30	16	✓ .142		}	Ranak.
H1.13	418	90	68	2.555 ✓	2x2		Ranu.
D1.5	D193	100	44	1070			Ranak.
D1.13	D534	50	15	.124			Ranak.
D1.14	D576	90	40	884			Ranak.
K1.11.	K219	180	210.	24.371.	3x4.		Shorea Agami.
K2.15.	K745	90	53	1.552.	1x1.		Ranak.
L2.4.	L561	130	64.6	2.378	2x2.	}	Ranak.
NS.15.	N246.5	150	140	10.831.	6x6.		Ranak.
H1				3.674			2
D1				2.078			3

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N	Meso						
K	" Meso ✓						
L	(Meso)						

# DIPTEROCARPACEAE 117.

Name: *Sl. ...*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H1.5	H 159	80	55	1 672	2 x 1	]	Beland Jom.
H1.6	H 162	30	17	160			Meranti.
H1.10	H 308	30	14	108			Meranti.
H1.11	H 348	50	21	244			Selangan.
H1.13	H 415	90	43	1022	2 x 2		Meranti.
H2.3	H 587	120	84	3.899	3 x 3		Mer. Puteh
H2.5	H 679	80	53	1 552	2 x 2		Meranti.
H3.11	H 1405	40	17	160			Meranti.
H4.12	H 1929	110	79	3.449	6 x 4		Razok. D.K.
H4.14	H 1974	90	75	3.109	4 x 3		Razok. D.K.
H6.5	H 2676	60	21	244			Razok.
H7.10	H 3322	35	15	124			Meranti
H9.11	H 4281	100	75	3.109	1 x 1		Razok.
H1.10	299	90	45	1.119	2 x 2	]	Meranti
H 1.11	355	100	90	6.476	6 x 4		"
K1.2	H 57	150	84	3.899	6 x 3		Razok.
H1				3 206			5
H2				5 451			2
H4				6.558			2
M	Noto			65070			
"	"						
"	"						
IC	Mian Noto						
"	"						
"	"						

DIPTEROCARPACEAE 118

Name: *Shorea chinensis*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H 2.13	H 950	30	14	108			lun.
H 2.13	H 962	30	16	142			lun.
H 2.14	H 973	35	15	124			lun.
H 2.15	H 1038	70	37	757	3 x 2		lun.
H 3.2	H 1096	110	90	4476	2 x 2		lun.
H 3.3	H 1134	70	44	1090	3 x 3		lun.
H 4.2	H 1602	90	76	3192	3 x 3		lun.
H 4.2	H 1617	50	22	267	1 x 2		lun.
H 4.3	H 1631	80	42	975	3 x 2		lun.
H 4.4	H 1688	120	108	6446	6 x 3		lun.
H 5.3	H 2115	30	16	142			lun.
H 5.5	H 2172	50	24	315			kumpang.
H 5.5	H 2175	90	67	2481	6 x 4		lun.
H 5.13	H 2415	90	62	2124	6 x 4		lun.
H 8.12	H 3937	65	42	975	2 x 2		lun.
H 9.3	H 4025	30	13	1093			lun.
H 9.3	H 4083	80	53	1552	3 x 4		lun.
H 9.8	H 4087	90	78	3192	3 x 2		lun.
H 9.4	H 4106	80	45	1119	2 x 1		lun.
H 9.8	H 4169	70	41	929	2 x 2		lun.
H 9.8	H 4177	70	41	929	1 x 2		lun.
H 9.8	H 4186	90	75	3109	3 x 2		lun.
H 9.11	H 4269	60	33	602	2 x 2		lun.
H 9.10	H 4313	50	23	292			lun.
H 9.12	H 4327	90	60	1989	4 x 3		lun.
H 9.3	H 3984	90	46	2192	3 x 2		"
H 2.				1131			4
H 4.				10880			4
H 5.				5065			4
H 9.				13806			10
H 3.				5540			2

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N1.14.	N401	50	18.	.179			lun.
N2.1	N468.	130	90	4.476	8x8.		lun
N2.1.	N493.	100	74.	3.026	4x3		lun.
N2.2.	N510.	100	67.	2.487.	3x3.		lun.
N2.7.	N656.	130	61	2.086	6x5.		lun
N2.9.	N704	100	46.	1.169.	5x3		lun
N2.9.	N720.	100	55	1.672	4x3		lun
N2.10.	N792.	130	76.	3.192	3x3		lun
N2.13.	N814.	60	18.	.179			lun
N2.13.	N829.	80	31.	.531.	2x2.		lun
NS.1.	N2017.	70	20.	.221			lun DB.
NS.1.	N2033.	80	28.	.433	2x1.		lun D.B.
NS.2.	N2066.	50	14.	.108			lun B.B.
NS.3.	N2080	50	18	.179			lun DB
NS.3.	N2085.	70	20.	.221			lun DB
NS.4.	N2102.	100	44.	1.670	2x2.		lun DB
NS.4.	N2110.	90	47.	1.221	4x3		lun DB
NS.4.	N2115.	80	21.	.244			lun DB
NS.4.	N2118.	65	25	.345	2x1.		lun DB
NS.5.	N2129.	75	22.	.267	1x1.		lun DB.
NS.5.	N2146.	80	21.	.244	2x1.		lun DB
NS.5.	N2149	70	22.	.267	2x1		lun DB
NS.5.	N2153.	75	29	.465	3x2.		lun DB
NS.6.	N2164.	100	43.	1.022	4x3.		lun DB
NS.6.	N2193.	80	27.	.403			lun DB
NS.7.	N2200	50	14.	.108			lun DB
NS.7.	N2204.	120	70	2.708	3x4.		lun DB
NS.8.	N2254.	110	60	1.989			lun DB
NS.8	N2237	50	14	.108			lun DB

N2

18 967

9 10

N5

11 515

13

H. Hem 2  
N 21600

DIPTEROCARPACEAE 119.

Name: *Pearsonia*

Local Names:

Herbarium Numbers:

F. 37

? *Leucaena*  
*leucaena*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H1.1	H 2	90	70	2.708	5 x 3		Meranti.
H1.2	H 29	100	90	4.476	10 x 4		Meranti P.
H1.2	H 31	70	55	1.672	4 x 3		Meranti P.
H1.2	H 51	120	90	4.476	4 x 4		Meranti Puteh.
H1.3	H 56	110	75	3.109	10 x 4		Mer. Puteh
H1.6	H 169	65	26	374			Mer. Puteh
H1.6	H 183	50	20	221			Selangan.
H2.12	H 927	25	12	080			Meranti
H2.13	H 949	100	60	1.989	4 x 3		Meranti
H3.2	H 1106	75	40	0884	1 x 1		Selangan
H3.2	H 1107	70	41	929	3 x 2		Meranti.
H3.3	H 1137	70	45	1.119	1 x 1		Meranti
H4.3	H 1638	80	75	3.109	7 x 3		Meranti
H4.13	H 1958	60	37	0457	2 x 2		Meranti.
H4.14	H 1984	100	70	2.708	1 x 4		Meranti
H5.1	H 2026	70	28	433	2 x 2		Meranti.
H5.5	H 2187	30	13	093			Meranti.
H5.6	H 2224	90	60	1.989	4 x 4		Meranti.
H5.11	H 2368	30	14	108			Meranti.
H5.11	H 2370	90	56	1.733			Selangan.
H5.11	H 2374	30	13	093			Meranti.
H6.4	H 2652	60	22	0267	1 x 2		Meranti
H6.9	H 2729	80	57	1.796	3 x 3		Meranti.
H6.8	H 2743	35	19	0200			Meranti
H6.11	H 2842	120	90	4.476	8 x 5		Meranti.
H7.4	H 3152	40	23	292			Meranti.
H7.12	H 3297	60	53	602			Meranti Puteh.
H7.13	H 3390	50	24	318			Meranti.
H10.9	H 4670	50	24	318	1 x 1		Selangan.
H10.12	H 4744	30	16	0142			Meranti.
H10.15	H 4826	30	12	080			Meranti.
H11.12	H 5312	90	75	3.109	3 x 3		Meranti.
	H 5335						
H11.12	H 5340	70	42	975	1 x 2		Meranti.
H11.13	H 5358	70	43	1022	3 x 4		Meranti

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H 11.13	H 5359	35	13	093			selangan.
K 1.7.	K 181	160	94.	4.883	4x3.		Meranti.
K 1.8.	K 207	110	77.	3.276	5x5.		Meranti.
K 1.10.	K 245	90	47.	<u>1.221</u>	2x2.		Meranti.
K 1.14.	K 333	60	20	.221	1x1.		Selangan.
K 2.4.	K 497	60	22.	.267.	1x1.		Lur.
K 3.3.	K 333	80	47.	1.221	2x2.		Meranti.
L 2.1.	L 491	70	28.4.	.446.	1x1.		Meranti.
L 2.11.	L 119	90	45.4.	1.139	2x2.		Meranti
L 2.13	L 463	130	66.3	2.429	5x4		"
M 3.5.	M 1112	40	14.0	108			Selangan.
H 1				17 036			H Meso (Noto)
H 2				2 069			Noto
H 3				2.932			"
H 4				6.574			"
H 5				4.449			K Meso
H 6				6.739			Noto
H 7				1.212			"
H 10				.540			"
H 11				5.199			L Noto
							"
							"
K 1				9.601			M Noto
							"
L 2				1.585			2

DIPTEROCARPACEAE 120

Name: Harvey

Local Names:

Herbarium Numbers:

F. 37

Wm. S. Hooper

✓



DIPTEROCARPACEAE 121

Name: Shoona Wooten

Local Names:

Herbarium Numbers:

F. 37

Sp. was (falsch)

Packing up)

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
	HFNO						

# DIPTEROCARPACEAE 122

Name: *Shorea*

Local Names:

Herbarium Numbers:

F. 37

*flaviflora*

*flaviflora*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H5.13	H2418	55	24	318	1 x 1		selangan.
H9.2	H4006	50	21	<del>244</del>	1 x 1		Meranti.
H9.6	H4058	50	24	318	1 x 1		Meranti.
H9.8	H4172	30	12	080			Meranti.
H9.9	H4212	90	76	3.192	2 x 3		Meranti.
H9.9	H4220	140	150	12.434	15 x 6		Meranti.
H12.2	H5504	40	18	149			Meranti.
H12.7	H5674	90	75	3.109	4 x 3		Meranti.
H12.13	H5896	120	77	3.276	6 x 5		Meranti.
H14.8	H6706	90	72	2.865	4 x 3		Meranti.
H9				16.268			5
H12				3455			2
H1	(Meso)						

DIPTEROCARPACEAE 123

Name: *Shorea*  
*belimbunga*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H10.1	H4426	90	75	3.109	3 x 2		Meranti
H11.11	H5267	30	14	108			Meranti
H22.	H1003	45	15	1093			selangan.
H	Meso		✓				
N	(Meso)						

# DIPTEROCARPACEAE 124.

Name: *Natua*

Local Names:

Herbarium Numbers:

F. 37

*Stenopeltia* sp. *Stenopeltia*  
*oblongifolia*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H1.7	H 211	60	30	4.97			Resak.
H1.8	H 225	70	42	9.75	2 x 2		Resak.
H1.12	H 393	30	12	0.80			Resak.
H1.15	H 488	70	35	6.77			Resak.
<sup>3</sup> F14	F1406	25	15.5	1.33			Ringan.
<sup>4</sup> F1	F1456	60	24.9	3.42	1 x 1		Resak.
<sup>4</sup> F4	F1457	40	17.5	1.70			Resak.
<sup>4</sup> F1	F1458	40	19.8	2.17			Resak.
<sup>4</sup> F3	F1521	35	16.7	1.55			Resak.
<sup>4</sup> F3	F1525	70	45.3	1.134	2 x 2		Resak.
<sup>4</sup> F3	F1526	50	20.2	2.26	1 x 1		Resak.
<sup>4</sup> F4	F1538	50	22.0	2.67			Resak.
<sup>4</sup> F4	F1556	30	18.5	1.90			Resak.
<sup>4</sup> F4	F1558	55	32.1	5.70			Resak.
<sup>4</sup> F5	F1578	45	23.6	3.08			Resak.
<sup>4</sup> F5	F1580	60	24.7	3.37			Resak.
<sup>4</sup> F6	F1597	70	28.3	4.43	2 x 3		Resak.
<sup>4</sup> F6	F1604	50	15.4	1.31			Resak.
<sup>4</sup> F6	F1607	65	40.8	9.20	1 x 1		Resak.
<sup>4</sup> F6	F1618	75	57.0	1.796			Resak.
<sup>4</sup> F9	F1702	50	18.2	1.53	1 x 1		Resak.
<sup>4</sup> F9	F1730	40	13.4	0.99			Resak.
<sup>4</sup> F10	F1734	50	31.1	5.35	2 x 1		Resak.
<sup>4</sup> F13	F1827	80	68.8	2.616	4 x 3		Resak.
F42	1506	20	15.2	1.28			Resak.
D1.8	D 298	110	36	7.10			Resak.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L5.1	11799	40	13	.093			Resak
M3.1	M1124	65	16.3	.147			Resak.
M5.1	M1225	100	48.1	.278			"
M5.9	M1262	50	14.5	.116			Resak
N1.2	N115	80	26	.374			Resak.
N1.6	N103	100	38	.498	2x2		"
N3.15	N1469	80	35	.677	1x1		Resak.
N4.1	N14890	60	18	.179			Resak.
N4.6	N1670	60	18	.179	1x1		"
N5.4	N2124	90	31	.531	1x1		"
N1				2.229			4 M Mesu
							"
							N Mesu
F1				.559		2	"
F4				.197		4	"
F3				.515		3	L Haco Reso
F5				.645		2	"
F6				3.290		4	
F9				.282		2	
M5				1.394		2	
N1				1.172		2	
N4				.358		2	

DIPTEROCARPACEAE 125

Name: Vatika

Local Names:

Herbarium Numbers:

F. 37

*abstrusus*

albigamir

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H 1.1	H 23	50	19	200			Resak.
H 1.2	H 42	30	12	080			Resak.
H 1.2	H 45	30	16	142			Resak.
H 1.4	H 108	60	30	497	1x1		Resak.
H 1.5	H 124	65	28	433	1x1		Resak.
H 1.6	H 163	30	14	108			Resak.
H 1.14	H 447	65	34	639	1x1		Resak.
H 3.4 <sup>(*)</sup>	H 1174	60	27	403			Resak.
H 8.5	H 3560	70	51	1437	2x2		Nyalin.
H 8.3	H 3564	45	22	267	1x1		Resak.
H 9.1	H 3955	40	19	200	1x1		Resak.
H 9.1	H 3962	30	12	080			Resak.
H 9.1	H 3966	30	12	080			Resak.
H 9.3	H 4012	80	41	929	2x1		Resak.
H 9.6	H 4055	40	18	179			Resak.
H 9.8	H 4165	30	14	108			Resak.
H 9.12	H 4240	75	45	1119	1x1		Resak.
H 9.15	H 4397	35	15	124			Resak.
H 3.4	H 1175	80	47	1221			= 1174 Resak.
H 1				2099			7
H 3				1624			2
H 8				1704			2
H 9				2819			8
+1	Meso						
	"						
	"						
	Acho						

DIPTEROCARPACEAE 126.

Name: *Natun*

Local Names:

Herbarium Numbers:

F. 37

*rotata*

*gibbosa*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H4.4	H 1667	30	18	.179			Resak.
H4.5	H 1706	55	20	.221			Resak Batu.
H4.6	H 1739	30	17	.160			Resak.
H11.5	H 5019	25	12	.080			Resak.
H11.7	H 5105	50	21	.244			Resak.
H11.14	H 5375	30	15	.124			Resak.
M3.5	M 1284	40	13	.093			Resak
M3.9	M 1421	60	13.4	.099			"
M3.11	M 1549	85	24	.318			Resak
M4.5	M 1714	70	14.7	.119			Resak.
M4.6	M 1963	55	13.7	.104			Resak.
M4.6	M 1966	70	19.3	.206			"
M4.9	M 2054	100	24.5	.332			Resak
M4.9	M 2055	60	17.2	.164			"
M4.13	M 2198	45	12.6	.088			Resak
M4.13	M 2206	45	14.1	.110			"
M4.14	M 2240	45	14.4	.114			Resak
M4.14	M 2250	40	12.2	.083			Samukau.
M4.14	M 2252	50	16.4	.149			Resak.
M4.14	M 2258	35	13	.093			"
N3.5	N 1041	70	20	.221			Resak.
N3.5	N 1043	50	15	.124			"
N3.5	N 1044	70	21	.244			"
N3.5	N 1046	50	19	.200			Resak
N3.5	N 1047	75	24	.318			Resak
N3.5	N 1048	50	19	.200			Resak.
N3.5	N 1053	70	21	.244	2 x 1		"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N3-5	N1051	40	14	<del>.108</del>			Resak.
N3-6	N1070	50	18	.179	1 x 1		"
N3-6	N1083	90	30	.497			Resak.
N3-7	N1110	40	14	.108			Resak.
N3-7	N1144	50	15	<u>.124</u>			"
N3-15	N11422	70	25	.345	1 x 1		"
H4				.560		3	
H11				.448		3	
M3				.510		3	
M4				.562		"	
N3				2912		13	
M	Meso			<div> <div>2912</div> <div>Meso</div> </div>			
	"						
	Ndp						
M	Micro						
	"						
N	Ndp,						
	Meso						
	"						

Dipterocarpaceae 127

Name: *Nakia* f.

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
	(8)						
H2.1	H 489	30	13	.093			Resak Batu.
H2.1	H 491	40	18	.179			Resak Batu.
H4.1	(6) H 1566	70	36	.716	1 x 1		Resak
H4.1	H 1579	90	43	1.022	1 x 1		Resak.
H4.3	H 1625	50	25	.267	1 x 1		Resak Batu
H4.3	H 1626	55	25	.267	1 x 1		Resak Batu.
H4.3	H 1635	40	19	.200			Resak Batu.
H4.4	H 1670	65	35	.677	2 x 2		Resak Batu.
H4.5	H 6857	35	15	.124			Resak
H2.1	H 492	50	22	.267			= 489 Resak. Batu.
H2.1	H 497	90	43	1.022			= 489 Resak. Batu
H2.1	H 498	30	15	.124			= 489 Resak. Batu
H2.1	H 501	60	22	.267			= 489 Resak. Batu
H2.1	H 504	50	22	.267			= 489 Resak. Batu
H2.1	H 508	50	24	.318			= 489 Resak. Batu
H2.1	H 511	40	18	.179			= 489 Resak. Batu
H2.1	H 516	75	32	.566	4 x 2		= 489 Resak. Batu.
H4.3	H 1637	50	25	.345	1 x 1		= 1625 Resak. Batu.
H4.3	H 1640	40	19	.200			= 1625 Resak Batu.
H4.4	H 1685	50	25	.345	1 x 1		= 1670 Resak. Batu
H4.4	H 1686	45	22	.267			= 1670 Resak. Batu
H4.4	H 1687	45	21	.244			= 1670 Resak. Batu.
H4.4	H 1679	40	18	.179			
N3.4	N 1008	50	12	.080			Resak G. puteh
N3.4	N 1009	70	20	.221			Re. Sork G. puteh
N5.15	N 2484	70	21	.244	1 x 1		"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H2				3.282			2 10
H4				4.729			Q 12
N3				1.301			2
M	N 00						
	"						
	"						
N	N 00						
	"						
	"						
	"						

# DIPTEROCARPACEAE 128

Name: *Vatica*

Local Names:

Herbarium Numbers:

F. 37

*laevis*  
*laevis*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H113	H 407	70	41	929	1x1	}	Resak.
H8.3	H 3554	50	22	267	2x2		Resak.
H8.4	H 3584	40	20	221	1x1		Resak.
H8.5	H 3610	90	69	2631	2x2		Resak.
H9.1	H 3973	40	18	179			Resak.
H9.2	H 3986	60	38	798	1x1		Resak.
H9.7	H 4136	55	26	374			Resak.
H9.7	H 4140	50	26	374			Resak.
H9.8	H 4183	75	39	841	2x2		Resak.
H9.11	H 4263	70	41	929	2x2		Resak.
H9.11	H 4272	45	29	465			Resak.
H9.11	H 4276	50	23	292			Resak.
H9.11	H 4277	90	74	3026	2x3		Resak.
H9.11	H 4278	40	19	200			Resak.
H9.13	H 4358	60	30	497			Resak.
H9.14	H 4367	50	36	716			Resak.
H9.15	H 4394	60	30	497	2x1		Resak.
Begin (start row) ↓							
L1.8	L 247	130	71	2786	1x1	}	Dr Resak
L1.10	L 331	90	32	566			Resak.
L2.1	L 493	45	19.5	211			Resak.
L2.2	L 503	120	55.5	1703	4x2		Resak.
L2.2	L 506	110	43.1	1027			"
L2.2	L 510	60	17	160			"
L3.12	L 1073	50	16.7	149			Resak.
M1.10	M 379	90	30	497			Resak
M4.3	M 1857	35	14.1	110			Resak
M4.8 (x)	M 2004	70	20.3	228	1x1		"
M5.15	M 2827	40	13	693			"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N36	N1066	60	17	.100	1x1		Resak
M4.8.	M2041.	45	20.3	.228			= 2004. Resak.
H8				3.119		3	
H9				9.188		13	
L1				3.352		2	
L2				3.101		4	
M4				.566		3	
M	N100						
	"						
	"						
	"						
L	N100						
	"						
	"						
	"						
M	M100						
	"						
N	M100						
	"						

D. PTEROGYRACEAE 129.

Name: *Gluta*

Local Names:

Herbarium Numbers:

F. 37

*Anisoptera costata*

*Anisoptera costata*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H3.14	H 1522	130	108	6 446	3 x 3		Merhawa.
H5.2	H 2069	60	27	403	1 x 1		Merhawa.
H6.13	H 2904	80	32	566	2 x 1		Merhawa.
H6.13	H 2927	90	59	1924	3 x 2		Merhawa.
H6				2 490			2
A.12.	A 39	150	60		6 x 2		
H	N 50						✓
	"						
	"						
	Merhawa						

DIPTEROCARPACEAE 130.

Name: *Vel. 12*  
*Sfr.*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H8.2	H 3514	50	24	<u>318</u>			Resak.
H8.7	H 3664	40	20	<u>221</u>			Resak.
H8.10	H 3758	65	34	<u>639</u>	1 x 1		Resak.
H9.1	H 3980	30	14	<u>108</u>			Resak.
H9.4	H 4118	45	28	<u>433</u>			Resak.
H9.8	H 4184	60	33	<u>602</u>			Resak.
H9.9	H 4208	40	19	<u>200</u>			Resak.
H9.12	H 4234	50	23	<u>292</u>			Resak
H9.11	H 4266	50	26	<u>374</u>	1 x 1		Resak.
H9.13	H 4355	30	14	<u>108</u>			Resak.
H8				1178			3
H9				2117			7
H	N 500						
	"						
	"						
	"						

DIPTEROCARPACEAE 131

Name: *Dipterocarpus*

Local Names:

Herbarium Numbers:

F. 37

*pedunculatus*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H10.5	H 4540	45	22	.267			Keruing
H10.5	H 4541	50	22	.267			Keruing
H10.11	H 4731	40	17	.160			Keruing
H10.12	H 4762	50	25	.345	1 x 2		Keruing
N1.8	N 256	90	21	.244	1 x 1		Keruing
N1.11	N 346	140	155	13.277	6 x 4		"
N1.13	N 406	140	95	4.987	6 x 5		Keruing
N1.14	N 438	130	75	3.109	4 x 3		Keruing
H10				1.039			H
N1				2.1617			H
H1	Meso						
	Ngo						
N	Ngo						
	"						
	Meso						

(Meso)

# DIPTEROCARPACE 132

Name: *Dipterocarpus*

Local Names:

Herbarium Numbers:

F. 37

*Conioselin*

*(coniformis)*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H1.3	H 75	120	90	4.476	15 x 5		
H8.10	H 3768	100	79	3.449	3 x 4		Keruing.
H9.6	H 4065	35	14	.108			Ker - Beludu.
H9.4	H 4111	100	80	3.537	10 x 5		Keruing.
H9.9	H 4210	110	108	6.446	4 x 3		Ker. Belu.
H9				10.091			3
M	Meso						
	Meso						
	"						
	"						

DIPTEROCARPACEAE 132.

Name: *Dipterocarpus*  
*grandiflorus*  
 = *glabrigularis*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H3.12	H 1463	90	59	192.4	3x2		Korling
H3.13	H 1480	50	29	465	2x2		Korling
H5.13	H 2423	110	69	2.631	3x2		Korling
H5.13	H 2431	80	41	929	2x1		Korling
H5.13	H 2432	100	60	1989	3x2		Korling
H5.13	H 2443	90	70	2.708	3x3		Korling
H6.4	H 2630	75	37	757	1x1		Korling
H3				2.389			2
H5				8.257			4
	H (N 100)						
	"						
	"						
	"						

DIPTEROCARPACEAE 134.

Name: *Dipterocarpus*

Local Names:

Herbarium Numbers:

F. 37

*areynensis* / *fayensis*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H1.9	H 262	140	120	7.958	3x2		Keruing Pipit.
H1.9	H 278	90	60	1.989	2x3		Ker. Pipit.
H1.9	H 287	45	19	200			Ker. Pipit
H1.12	H 369	70	33	602	1x1		Ker. Pipit.
H1.15	H 470	30	12	080			Keruing.
H2.3	H 569	80	41	929			Keruing.
H2.4	H 633	60	39	841	2x2 M.		Keruing.
H2.5	H 686	130	90	4.476	5x5		Keruing
H2.6	H 694	80	62	2.124	2x2		Keruing.
	<del>H 728</del>						
H2.6	H 723	90	52	1.494	10x3		Keruing
H2.10	H 854	100	77	3.276	4x5		Keruing.
H2.10	H 864	110	89	4.377	4x5		Keruing.
H7.1	H 2984	35	15	124			Keruing.
H7.1	H 2993	80	50	1.382	2x2		Keruing.
H7.11	H 3349	30	15	124			Keruing
H8.3	H 3550	60	38	798	2x3		Keruing.
H9.5	H 4074	100	70	2.708	2x2		Keruing
H9.8	H 4176	30	15	124			Keruing
H9.10	H 4296	50	28	433	2x2		Keruing
H9.10	H 4308	45	23	292	1x1		Keruing
H9.13	H 4357	90	52	1.494	2x2		Keruing
H11.1	H 4895	110	78	3.362	4x4		Keruing
H11.2	H 4926	80	45	1.119	3x3		Keruing
H11.11	H 5301	120	90	4.476	2x4		Keruing
H1.3	H 75	120	90	4.476	15x5		"
H1				10.829			5
H2				17.517			7
H7				1.630			3
H9				5.051			5
H11				8.957			3
H	Miao						
	"						
	"						

*Dipterocarpaceae* 135.

Name: *Dipterocarpus*

Local Names:

Herbarium Numbers:

F. 37

*palibani, tambak f.*  
*palemboncu*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H2.14	H 988	80	40	.884	2 x 2	}	keruing <sup>4</sup>
H3.9	H 1343	40	17	.160			keruing
H3.13	H 1471	70	48	1.273	1 x 2		keruing
H3.13	H 1489	50	28	.433	1 x 1		keruing
H5.7	H 2250	121	80	3.537	3 x 3		keruing
H5.11	H 2348	30	14	.108			keruing
H5.11	H 2366	110	79	3.449	6 x 3		keruing
H5.11	H 2366	50	20	.221	1 x 1		keruing
	<del>H 2688</del>						
H6.3	H 2625	30	12	.080			keruing
H6.5	H 2688	30	14	.108			keruing
H7.8	H 3247	35	16	.142	1 x 1		keruing
H7.10	H 3329	35	15	.124			keruing
H3				1.866			3
H5				4.315			4
H6				.188			2
H7				.266			2

(H 3329)  
4

✓

# DIPTEROCARPACEAE 136

Name: *Platanus*

Local Names:

Herbarium Numbers:

F. 37

*Platanus*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
143.1	111059	25	12	.080			
146.7	142770	90	75	3.109	10 x 5		Kezuling Keruling
H1	(N 30)	✓					
	"						

# DIPTEROCARPACE 137

Name: *U. ...*

Local Names:

Herbarium Numbers:

F. 37

*U. ...*  
*S. ...*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H1.4	H 89	90	70	2.708	10 x 5	}	selangan.
H1.4	H 117	90	75	3.109	3 x 3		Selangan.
H8.3	H 3540	40	15	1.124			selangan.
H11.8	H 5123	80	50	1.382	4 x 3		Meranti
H11.9	H 5194	40	18	1.179	1 x 1		selangan.
H11.9	H 5201	40	17	1.160	1 x 1		selangan.
H11.10	H 5227	80	40	1.884	3 x 3		selangan.
H11.12	H 5339	40	19	2.000			selangan.
H12.10	H 5839	35	16	1.142			selangan.
H15.1	H 6938	50	27	4.03	3 x 2	}	Liris
H15.4	H 7047	35	14	1.108			selangan
H15.8	H 7206	30	12	1.080			selangan
H15.15	H 7492	30	13	1.093			selangan
H15.15	H 7494	80	64	2.264	2 x 3		selangan.
H1				5.817			2
H11				2.805			5
H15				2.948			5
H1	<div> <div>Meso</div> <div>Nodo</div> </div>						

DATE: 12/1/88

Name: Hapu

Local Names:

Herbarium Numbers:

F. 37

2. 1/1/88  
(2. 1/1/88)

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H3.9	H1331	30	13	0.93		J	selangan.
17	(mic)		✓				



# DIPTEROCARPACE AE 140.

Name: *Heja*

Local Names:

Herbarium Numbers:

F. 37

*Wagay*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H1.1	H 1	40	26	374	1 x 1		Selangan.
H1.1	H 18	30	17	160			Selangan.
H1.2	H 44	30	15	124	2 x 1		Selangan.
H1.5	H 157	25	12	080			Selangan.
H1.7	H 206	30	12	080			Selangan.
H2.3	H 571	30	14	108	1 x 1		Sel. Batu.
H2.3	H 574	40	18	179			Sel. Batu.
H2.3	H 575	35	15	124			Sel. Batu.
H2.4	H 626	40	22	267			Sel. Batu.
H2.4	H 645	30	15	124			Sel. Batu.
H2.5	H 674	30	13	093			Sel. Batu.
H3.9	H 1351	35	16	142			Selangan.
H3.9	H 1353	30	13	093			Selangan.
H3.10	H 1360	30	12	080			Selangan.
H3.10	H 1365	40	17	160			Selangan.
H5.12	H 2413	40	17	160			Selangan.
H5.14	H 2451	60	24	318	2 x 2		Selangan.
H5.14	H 2458	30	18	179			Selangan.
H8.7	H 3668	30	12	080			Selangan.
H8.14	H 3871	50	20	221	1 x 1		Selangan.
H9.6	H 4056	30	17	160			Selangan.
H9.5	H 4099	35	15	124			Selangan.
H11.1	H 4864	20	12	050			Selangan.
H11.1	H 4900	50	20	221	3 x 1		Luis.
H11.2	H 4942	30	12	080			Luis D.B.
H11.2	H 4944	30	12	080			Luis D.B.
H2.4	H. 641	30	17	160			Sel. Batu
H2.5	693	80	62	2.04	3 x 3		" "
H11.2	H 4946	30	12	080			= 4942 Luis D.B.
H11.2	H 4947	25	12	080			= 4942 Luis D.B.
H11.2	H 4950	25	12	080			= 4942 Luis D.B.
H11.3	H 4955	30	16	142			= 4942 Luis D.B.
H11.3	H 4958	25	15	124	1 x 1		= 4942 Luis D.B.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H11.4	H 4977	60	29	.465	1 x 1		=4942 Luis D.B.
H11.4	H 4992	35	16	.142			=4942 Luis D.B.
H11.5	H 5004	50	23	.292	2 x 2		=4942 Luis D.B.
H11.5	H 5017	30	14	.108			=4942 Luis D.B.
H11.5	H 5023	50	21	.244			=4942 Luis D.B.
H11.5	H 5026	30	17	.160	1 x 1		=4942 Luis D.B.
H11.5	H 5031	55	29	.465	1 x 1		=4942 Luis D.B.
H11.6	H 5051	40	21	.244	1 x 1		=4942 Luis D.B.
H1				.818			5
H2				.895			6
H3				.475			34
H5				.657			3
H8				.301			2
H9				.284			2
H11				3.057			17
H1	Maso Nio " Minto						

NOTO

# DIPTEROCARPACEAE 141.

Name: *Am. J.*

Local Names:

Herbarium Numbers:

F. 37

*Dryobalanos*  
*dryobalanoides*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H12.1	H 5448	60	29	465	3x2		luis
H12.10	H 5849	50	24	318	2x2		luis
H13.1	H 6025	30	14	108			luis
H13.10	H 6342	80	51	1437	6x3		luis
H14.2	H 6534	140	120	7958	10x6		luis
H15.3	H 7012	40	19	200	2x1		luis
H15.4	H 7048	40	19	200	2x1		luis
H15.5	H 7085	40	18	179	2x2		luis
H15.7	H 7166	45	18	179	2x2		luis
H15.9	H 7267	60	38	798	1x2		luis
H15.10	H 7311	60	35	677			luis
H15.11	H 7334	50	24	318	2x2		luis
H15.12	H 7361	35	15	124	1x1		luis
H15.12	H 7368	30	16	142	1x1		luis
H15.12	H 7370	60	22	267	3x3		luis
H15.13	H 7393	40	20	221	1x1		luis
H15.14	H 7463	30	13	093			luis
H15.15	H 7489	70	41	929	5x4		luis
	<del>H 7497</del>						luis
H15.15	H 7497	50	20	221	2x3		luis
H15.15	H 7507	30	15	124	1x1		luis
H15.15	H 7513	50	24	318	3x3		luis
H12				783			2
H13				1545			2
H15				4990			16
H	Miao						
	"						
	"						
	"						
	"						

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H1.7	H192	35	12	.080			Meranti
H1.9	H275	35	18	.179			Mer. Melt.
H3.2	H1119	130	100	5.526	6 x 4		Mer. Langgai
H5.2	H2074	30	15	.124			Mer. Langgai
H5.5	H2182	30	14	.108			Mer. Melt.
H5.6	H2217	40	22	.267			Meranti
H5.14	H2463	70	37	.457	3 x 2		Mer. Melt.
H5.15	H2498	120	90	4.476	10 x 6		Meranti
H6.10	H2813	30	13	.093			Mer. Melt.
H7.1	H3019	30	12	.080			Mer. Melt.
H7.2	H3032	40	21	.244			Mer. Melt.
H7.3	H3091	50	23	.292			Mer. Melt.
H3L3							
H7.13	H3403	70	33	.602			Mer. Melt.
H8.1	H3485	55	21	.244			Meranti
H8.1	H3486	40	17	.160			Meranti
H8.3	H3565	50	32	.566	1 x 1		Mer. Langgai
H8.7	H3667	65	31	.531	2 x 1		Meranti
H9.12	H4254	80	55	1.672	6 x 3		Meranti
H9.12	H4256	40	19	.200			Meranti
H9.12	H4258	65	45	1.119			Meranti
H9.10	H4316	90	75	3.109	7 x 3		Meranti
H9.13	H4351	40	18	.179			Meranti
H11.3	H4959a)	80	50	1.382	3 x 3		Leu.
H11.6	H5074	50	30	.497	2 x 2		Mer. Melt.
H11.8	H5172	30	13	.093			Mer. Melt.
H11.9	H5199	40	20	.221			Mer. Melt.
H11.10	H5221	60	21	.244	2 x 3		Mer. Melt.
H12.1	H5445	30	14	.108			Meranti
H12.1	H5469	30	16	.142			Meranti
H12.1	H5594	50	21	.244			Mer. Melt.
H12.5	H5609	30	15	.124			Mer. Melt.
H12.4	H5635	30	12	.080			Mer. Melt.
H12.4	H5645	30	16	.142			Mer. Melt.
H12.4	H5654	40	20	.221			Durian
H12.8	H5705	55	27	.403	1 x 1		Mer. Melt.
H11-Y	H5083	30	13	.093			5074

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H12.13	H5898	90	55	1.672	3 x 2		Mer. Melt.
H13.6	H6098	60	33	6.02			Mer. Melt.
H13.6	H6099	30	14	.108			Mer. Melt.
H13.5	H6107	30	13	.093			Mer. Melt.
H13.4	H6166	30	13	.093			Mer. Melt.
H13.8	H6239	35	18	.179			Mer. Melt.
H13.13	H6357	110	75	3.109	6 x 5		Meranti.
H13.14	H6411	90	55	1.672	6 x 3		Meranti.
H13.14	H6418	35	17	.160			Mer. Melt.
	<del>H6454</del>						
H13.15	H6457	110	64	2.264	3 x 4		Mer. Melt.
H14.4	H6589	45	27	.403	2 x 1		Mer. Melt.
H14.8	H6714	35	14	.108			Mer. Melt.
	<del>H7312</del>						
H15.10	H7301	90	65	2.335	3 x 3		Meranti
H15.10	H7302	90	59	.2	2 x 3		Meranti
H15.10	H7312	90	74	1.924	3 x 2		Meranti.
				3.026			
H15.11	H7313	100	90	4.476	6 x 5		Meranti.
H15.12	H7375	50	22	.267			Meranti.
H15.12	H7386	80	53	1.552	3 x 3		Meranti.
H15.13	H7420	60	31	.531	3 x 3		Meranti.
H12.6	H5650	40	19	.160			Meranti
H5.5	H2184	60	31	.531	2 x 3		= 2182 Mer. Melt.
H5.5	H2191	45	21	.244			= 2182 Mer. Melt.
H7.2	H3033	40	18	.179			= 3032 Mer. Melt.
H7.2	H3034	55	22	.267			= 3032 Mer. Melt.
H11.8	H5172	70	30	.497			= 5172 Mer. Melt.
H11.9	H5192	50	21	.244			= 5172 Mer. Melt.
H13.5	H6108	35	16	.142			= 6107 Mer. Melt.
H13.5	H6109	50	23	.292			= 6107 Mer. Melt.
H13.5	H6110	30	17	.160			= 6107 Mer. Melt.
H13.5	H6111	40	19	.200			= 6107 Mer. Melt.
H4.3	H976	40	19	.200			Meranti

Name:

Local Names:

Herbarium Numbers:

F. 37

DIPT 142



Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N1.2	N 57	40	13	.093			Mer. Malt
N1.5	N 158	90	35	6.77	2x1		Meranti
N1.8	N 246	130	63	2.193	3x3		"
N1.9	N 281	60	18	1.79			Meranti
N1.12	N 310	35	12	.080			Meranti
N2.12	N 187	130	90	4.476	5x4		"
N2.12	N 187	140	110	6.687	7x4		"
N3.1	N 287	70	22	2.07			Meranti
N3.2	N 977	130	90	4.476	7x4		Meranti
N3.3	N 958	130	93	4.750	6x5		"
N3.3	N 964	110	60	1.989	6x4		"
N3.3	N 981	90	33	.602	1x1		"
N3.15	N 1439	40	13	.093			Meranti
N4.2	N 1528	140	90	4.476	7x5		Meranti
N4.5	N 1639	80	24	.403			"
N4.6	N 1659	130	110	6.687	10x5		"
N5.1	N 1001	45	16	.142			Meranti
N5.3	N 1001	40	14	.108			Meranti
N5.4	N 2112	50	19	.179			"
N5.7	N 2273	90	35	6.77	2x2		"
N5.7	N 2273	120	110	6.687	7x3		Meranti
N5.9	N 2273	110	45	1.119	3x3		Meranti
N5.11	N 2273	120	90	4.476	7x6		"
N5.12	N 2273	90	29	.465	1x2		"
N5.14	N 2273	120	73	2.945	3x3		Meranti

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H1				259		2	
H5				6.507		7	
H7				1.664		6	
H8				1.501		4	
H9				6.279		5	
H11				3.178		7	
H12				2.776		9	
H13				9.074		13	
H14				1.511		2	
H15				14.111		7	
N1				3.222		5	
N2				11.163		2	
N3				12.207		5	
N4				11.566		3	
N5				16.798		9	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H	M <del>66</del> 2N <del>66</del> H <del>66</del>			5050			
J	2N <del>66</del>						
N	M <del>66</del> 2N <del>66</del>						

# DIPTEROCARPACEAE 143

Name: *Shorea*

Local Names:

Herbarium Numbers:

F. 37

*argentea*  
*argentea*  
*argentea*

✓

L

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H 42	H 1587	90	75	3.109	6 x 5		Meranti.
E 1.4	E 97	130	120	4.958	10 x 5	}	Meranti.
E 1.8	E 227	140	110	6.687	13 x 6		Meranti.
E 1.11	E 319	130	130	9.339	9 x 6		Meranti.
E 1				23.984			3

DIPTEROCARPACEAE 166

=143

Name: *Shorea*

Local Names:

Herbarium Numbers:

F. 37



Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K115	K 373	30	13	.093			Meranti
K115	K 375	40	12	.080			Meranti
K115	K 376	50	17	.160			"
K1				.333			3



Dipterocarpaceae 164

Name: *Slaco*  
*cliffia*

Local Names:

Herbarium Numbers:

F. 37

L

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
<sup>2</sup> F6	F 626	75	26.6	391	1 x 1	}	Meranti.
<sup>2</sup> F13	F 892	75	28.1	436			Meranti.
<sup>2</sup> F15	F 940	70	28.1	436	1 x 1		Meranti.
<sup>2</sup> F3	F 1041	35	23.0	292			Meranti.
<sup>3</sup> F7	F 1164	40	20.8	239			Meranti
<sup>3</sup> F15	F 1431	50	26.2	380			Meranti
<sup>3</sup> F15				816			2
F	(Meso)						
				1.812			
				1.441			

# DIPTEROCARPACEAE 145

Name: *H. Lee*

Local Names:

Herbarium Numbers:

F. 37

*cutanea*  
(111)

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
	F-346						
F6	F 152	30	15.1	126	1 x 2		Meranti.
F5	F 156	40	19.5	211			Meranti.
F13	F-346	30	12.2	083			Selangan.
F10	F 771	45	28.7	455			Meranti.
F	Meso						
	<i>(Kuro)</i>						

# DIPTEROCARPACEAE 146



Name: *Shorea*

Local Names:

Herbarium Numbers:

F. 37

*dealbata*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
F 9.	F 1227	75	49.3	1344	3 x 2		Mesquite.
#							

DIPTEROCARPACEAE 147

Name: *Shorea*

Local Names:

Herbarium Numbers:

F. 37

*subcylindrica*

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
F2.1	F 444	60	31.3	542	1 x 1	}	Cur.
F2.1	F 449	90	55.1	1678	2 x 2		Cur.
F2	F 494	70	36.6	741			Cur.
F2				2.961			✓
F	3 Meo						

# DIPTEROCARPACEAE 148

Name: *Dipterocarpus*

Local Names:

Herbarium Numbers:

F. 37

*hirsutus*

Dist.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
<sup>2</sup> F7	F 648	80	33.8	632			Kozung.
<sup>2</sup> F8	F 695	100	52.2	1506	4 x 2		Kozung.
<sup>2</sup> F11	F 792	75	40.0	884	2 x 1		Kozung.
<sup>3</sup> F12	F 1323	45	26.2	380			Kozung.
<sup>3</sup> F13	F 1368	75	45.1	1124	2 x 2		Kozung.
<sup>3</sup> F14	F 1397	50	36.0	716	2 x 2		Kozung.
F	<del>M 50</del> N 070						
	"						
	"						

N 070

# DIPTEROCARPACEAE 150

Name: *H. Agave*

Local Names:

Herbarium Numbers:

F. 37

~~*Dipterocarpus*~~  
*Vesquei*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
F <sup>2</sup> <sub>8</sub>	F 675	35	12.4	.085		}	Luis
F <sub>8</sub>	F 401	70	27.5	.418	2 x 2		Luis
F <sub>1</sub>	F 941	75	31.1	.535	1 x 1		Luis
F <sub>12</sub>	F 1308	25	13.0	.093	R. 2 x 2		Luis
F <sub>8</sub>				.503			2
F	<i>Hicno</i>						
	"						
	"						
	"						

F. 37

5129  
Tigra

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
3 F10	F 1253	75	44.1	11075	3 x 2		Meranti.
3 F11	F 1289	35	181	1181			Meranti.
M 1.13	M 486	150	75	3.109	6 x 6		Meranti
M 2.4	M 70 C	100	41.3	.943	2 x 2		"
F 3	M 3						
M 3	N 100						
2	N 100						
M 100							

DIPTEROCARPACEAE 152

Name: *Calophlebium*

Local Names:

Herbarium Numbers:

F. 37

*burckii*  
*burckii*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
3. F8 6	F 1211	SS	60.1	1.996	2 x 2		Rebak Durian.
F	(Meso)	/					

# DIPTEROCARPAEAE 153

Name: *Hopea*

Local Names:

Herbarium Numbers:

F. 37

*Kerayam*

*L. ...*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
<sup>2/</sup> F12	F819	65	22.3	.275	1x1		<i>Luis</i>
F12	F822	75	24.6	.334	2x1		<i>Luis</i>
F12	F842	75	29.2	.471	2x2		<i>Luis</i>
F12	F844	45	21.7	.260			<i>Luis</i>
F13	F894	80	30.9	.528	2x2		<i>Luis</i>
F13	F899	80	30.1	.500	2x2		<i>Luis</i>
F13	F901	70	26.2	.380	2x2		<i>Luis</i>
F13	F902	80	28.8	.459			<i>Luis</i>
F13	F909	80	39.5	.863	2x2		<i>Luis</i>
F12				.340			4
F13				.2730			5
F	<i>puco</i>						
	"						
	"						
	"						
	"						

DIPTEROCARPACEAE 154

Name:

*Shorea*  
*retusa*  
*rostrata*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
<sup>2</sup> F7	F661	70	24.5	.332			Meranti
<sup>by</sup> F10	F464	75	35.9	.712	3 x 2		Meranti
<sup>by</sup> F10	F470	50	19.6	.213			Meranti
<sup>by</sup> F14	F1379	35	17.8	.175			Meranti
F10				.925			2
F	3 (N/A) 2 (N/A)						
F2				1.207			
F3				.175			

Dipterocarpus 155

Name: Vatica

Local Names:

Herbarium Numbers:

F. 37

profili

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
F2.1	F-455	75	29.6	.454	}		Resak.
F8	F-698	40	15.3	.129			Resak
F3	F-988	40	12.4	.085			luis
F	N/DP				}		
	"						
	11111						

# DIPTEROCARPACEAE 156

Name: *Shorea*

Local Names:

Herbarium Numbers:

F. 37

*Isiptera*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E3.1	E 813	65	18	179			sel. Batu
E3.1	E 827	80	57	1796			sel. Batu
E3.1	E 832	80	26	374	1x1		sel. Batu
E3.2	E 846	80	60	1959	4x3		sel. Batu
E3.2	E 859	90	72	2865	6x5		"
E3.2	E 862	100	80	3537	8x10		"
E3.3	E 873	95	70	2708	6x6		sel. Batu
E3.4	E 880	70	26	374	1x1		sel. Batu
	<del>E 890</del>	1					sel. Batu
E3.5	E 906	60	21	244	1x1		"
E3.8	E 970	60	24	318			"
E3.8	E 985	60	29	465			sel. Batu
E3.8	E 989	80	50	1382	2x1		sel. Batu
E3.9	E 1005	65	23	292	2x1		sel. Batu
E3.10	E 1012	80	36	716	1x1		"
E3.10	E 1018	45	24	318			"
E3.10	E 1019	75	50	1382	4x2		sel. Batu
E3.11	E 1044	70	38	798	4x2		sel. Batu
E3.12	E 1070	50	48	1273			"
E3.14	E 1072	70	83	3807	6x4		sel. Batu
E3.14	E 1081	80	48	1273	4x8		sel. Batu
E3.13	E 1102	80	47	1221	2x3		"
E3.13	E 1106	90	70	2708	8x5		"
E4.5	E 1284	60	19	200	1x2		sel. Batu
E4.9	E 1357	40	17	160			sel. Batu
E4.11	E 1423 <sup>3</sup>	90	79	3449	4x6		sel. Batu
E4.12	E 1444	110	85	3993	10x6		"
E4.14	E 1495	30	15	124			"
E7.7	E 2303	65	24	318	1x1		sel. Batu
E8.9	E 2686	75	68	2555	3x4		selangan
E8.10	E 2696	35	25	345			sel. Batu
E8.11	E 2726	120	110	6687	7x10		"
E8.12	E 2747	70	41	929	4x5		"
E8.13	E 2763	50	24	318	1x2		sel. Batu
E8.14	E 2794	80	31	531			sel. Batu

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E9.11	E3116	25	14	1108			Sel. Batu
E3.13	E3149	55	39	841	2x2		Selangor
E3.11	E1054	70	70	2708	5x6		Sel. Batu
E3.11	E1057	50	25	345	2x2		Sel. Batu.
H4.15	H6860	30	15	124			Santual.
J11	J3	90	43	1022	2x2		Selangor.
J12	J25	110	76	3192	4x6		"
J14	J81	90	42	975	3x2		Selangor
J14	J84	40	14	105			"
J15	J93	80	52	1494	6x3		"
E3				33.913			25
E4				7.926			5
E8				11.365			6
J1				6.791			5
+1	ME	flexo					
E	Meso						
J	Meso						
	Meso						
	Meso						

# DIPTEROCARPACEAE 157

Name: *Shorea*

Local Names:

Herbarium Numbers:

F. 37

*polyandra*

-V

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E3.1	E 824		72	2 865	10 x 5		sel. Batu.
E3.2	E 842	35	17	160			Meranti.
E3.3	E 870	135	120	7 958	3 x 6		Lun.
E3.5	E 904	120	110	6 687	8 x 4		Mer. Kunyit.
E3.6	E 932	150	150	12 434	12 x 8		Mer. Kunyit.
E3.7	E 957	65	44	1 070	2 x 1		Lun.
E3.7	E 966	95	66	2 407	2 x 2		Lun.
E3.8	E 990	50	16	142			sel. Batu
E3.9	E 996	75	27	403	1 x 3		Lun
E3.9	E 999	75	27	403	1 x 1		Lun.
E3.9	E 1001	110	78	3 362	2 x 2		Mer. Kunyit.
E3.9	E 1003	85	46	1 169	1 x 1		Mer. Kunyit.
E3.9	E 1006	60	24	318	1 x 1		Meranti
E3.10	E 1016	60	22	267	1 x 1		Lun.
E3.10	E 1026	65	15	124			Meranti
E3.11	E 1049	35	16	142			Meranti.
E3.14	E 1119	100	77	3 276			Mer. Kunyit.
E4.3	E 1239	100	81	3 626	4 x 6		Mer. Kunyit.
E4.7	E 1323	70	21	244			Lun.
E4.8	E 1361	85	28	433	1 x 1		Lun
E4.9	E 1373	75	45	1 119	1 x 1		Lun.
E4.9	E 1374	130	98	5 307	6 x 7		Mer. Kunyit.
E4.9	E 1398						
E4.9	E 1382	120	108	6 446	8 x 4		Mer. Kunyit.
E4.10	E 1398	95	108	6 446	6 x 8		Mer. Kunyit.
E4.11	E 1429	40	20	221			Lun.
E4.11	E 1438	90	41	929	1 x 1		Lun.
E4.11	E 1442	120	75	3 109	4 x 4		Mer. Kunyit.
E4.12	E 1445	130	120	7 958	6 x 11		Mer. Kunyit.
E4.12	E 1451	110	88	4 280	6 x 4		Mer. Kunyit
E4.12	E 1454	35	12	080			Meranti.
E4.12	E 1456	110	140	10 831	10 x 6		Mer. Kunyit
E4.12	E 1462	70	36	716	1 x 1		Lun.
E4.12	E 1464	25	12	080			Meranti.
E4.13	E 1468	35	15	124			Meranti.
E4.13	E 1480	125	130	9 339	10 x 8		Mer. Kunyit.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E4.13	E1485	20	14	108			Meranti.
E4.14	E1511	95	64	2.264	4 x 3		Mer. kunyit
E4.14	E1512	90	59	1.924	3 x 3		Mer. kunyit
E4.15	E1515	130	120	7.958	10 x 6		Mer. kunyit.
E4.15	E1517	40	18	1.179			Meranti kunyit.
E4.15	E1518	35	16	1.42			Meranti
E4.15	E1519	35	17	1.160			Meranti
E4.15	E1524	125	115	7.308	12 x 6		Mer. kunyit.
E4.15	E1531	135	144	11.459	9 x 8		Mer. kunyit.
E5.2	E1569	65	24	3.18	1 x 1		Lur.
E5.2	E1578	70	22	2.67			Lur.
E5.2	E1580	95	96	5.093	4 x 4		Mer. kunyit.
E5.2	E1583	70	13	1.093			Lur.
E5.3	E1590	50	20	2.21			Meranti
E5.3	E1591	120	108	6.446	8 x 6		Mer. kunyit.
E5.3	E1597	50	19	2.00			Lur.
E5.3	E1607	95	108	6.446	6 x 5		Mer. kunyit.
E5.4	E1608	130	125	8.635	7 x 3		Mer. kunyit.
E5.4	E1612	135	110	6.657	7 x 4		Mer. kunyit.
E5.5	E1633	60	24	3.15			Mer. kunyit.
E5.5	E1645	85	30	4.97			Mer. kunyit.
E5.5	E1647	95	74	3.526	3 x 2		Mer. kunyit.
E5.6	E1664	130	144	11.459	15 x 10		Mer. kunyit.
E5.8	E1692	150	155	13.277	16 x 9		Mer. kunyit.
E5.8	E1695	45	15	1.24			Mer. kunyit.
E5.8	E1709	55	16	1.42			Mer. kunyit.
E5.9	E1727	80	50	1.382	2 x 4		Mer. kunyit.
E5.10	E1754	135	144	11.459	15 x 20		Mer. kunyit.
E5.13	E1824	75	44	1.670	2 x 2		Lur.
E6.3	E1902	140	136	10.221	7 x 3		Mer. kunyit.
E6.3	E1909	145	228	28.727	16 x 10		Mer. kunyit.
E6.6	E1942	110	90	4.476	8 x 5		Mer. kunyit.
E6.6	E1958	165	162	14.503	15 x 10		Lur.
E6.8	E1980	65	34	6.39	2 x 2		Mer. kunyit.
E6.8	E1986	140	120	7.958	13 x 6		Mer. kunyit.
E6.8	E1989	140	120	7.958	10 x 9		Mer. kunyit.
E6.8	E1990	40	15	1.24			Meranti.
E6.8	E1996	120	85	3.993	6 x 5		Mer. kunyit.
E6.9	E2007	60	20	2.21			Mer. kunyit.

Name:

Local Names:

page 2

Herbarium Numbers:

F. 37

157

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E6.9	E 2012	45	14	1108			Mer. Kunyit.
E6.10	E 2013	50	26	374	3 x 2		Boyor
E6.10	E 2014	15	16	142			Segeza.
E6.10	E 2020	85	42	975	1 x 2		Mer. Kunyit.
E6.11	E 2039	45	17	160			Mer. Kunyit.
E6.11	E 2043	135	180	17905			Mer. Kunyit.
E6.13	E 2066	40	29	465			Meranti
E6.13	E 2070	50	20	221			Lur
E6.13	E 2072	65	27	403	1 x 1		Mer. Kunyit.
E6.13	E 2075	40	30	497			Mer. Kunyit.
E6.13	E 2078	40	18	179			Mer. Kunyit.
E6.13	E 2086	40	18	179			Mer. Kunyit.
E6.14	E 2094	145	190	19950	13 x 8		Mer. Kunyit.
E6.14	E 2108	50	14	108			Mer. Kunyit.
E6.14	E 2109	50	24	315			Mer. Kunyit.
E6.15	E 2116	50	14	108			Meranti.
E6.15	E 2133	50	16	142			Meranti
E7.1	E 2149	125	120	7958	7 x 7		Mer. Kunyit.
E7.2	E 2171	95	53	1552	3 x 3		Lur
E7.6	E 2273	60	22	267			Meranti
E7.9	E 2331	25	14	128			Mer. Kunyit.
E7.11	E 2386	30	20	221			Mer. Kunyit.
E7.12	E 2401	145	115	7308	7 x 9		Mer. Kunyit.
E7.13	E 2439	90	66	2407	3 x 3		Mer. Kunyit.
E8.1	E 2487	120	144	11459	12 x 15		Mer. Kunyit.
E8.1	E 2512	95	65	2193	3 x 3		Lur.
E8.2	E 2523	130	110	6687	9 x 9		Mer. Kunyit.
E8.2	E 2527	45	13	193			Mer. Kunyit.
E8.2	E 2529	45	15	124			Mer. Kunyit.
E8.2	E 2532	95	77	3276	4 x 4		Mer. Kunyit.
E8.2	E 2534	110	108	6446	10 x 6		Mer. Kunyit.
E8.2	E 2539	130	100	5520	5 x 5		Mer. Kunyit.
E8.3	E 2548	70	33	602	1 x 1		Mer. Kunyit.
E8.4	E 2575	125	150	12434	5 x 6		Mer. Kunyit.
E8.8	E 2668	40	21	244			Meranti
E8.9	E 2675	130	108	6446	11 x 6		Mer. Kunyit.
E8.10	E 2702	40	13	693			Mer. Kunyit.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E8.10	E 2711	130	126	8.773	8 x 4		Mer. Kunyit.
E8.11	E 2714	130	76	3.192	5 x 5		Mer. Kunyit
E8.11	E 2727	120	125	8.635	7 x 4		Mer. Kunyit.
E8.11	E 2729	90	59	1.924	4 x 3		Mer. Kunyit
E8.11	E 2739	140	90	4.476			Mer. Kunyit
E8.13	E 2768	95	95	4.987	8 x 6		Mer. Kunyit
E8.13	E 2772	30	20	.221			Mer. Kunyit
E8.13	E 2775	100	100	5.526	6 x 8		Mer. Kunyit
E8.13	E 2782	50	17	.160			Mer. Kunyit
E8.14	E 2787	130	115	7.308	9 x 6		Mer. Kunyit
E8.14	E 2795	45	15	.124			Mer. Kunyit
E8.15	E 2814	25	12	.080			Mer. Kunyit
E8.15	E 2816	55	19	.200			Mer. Kunyit
E10.14	E 3576	120	126	8.773	12 x 7		Mer. Kunyit.
E10.15	E 3612	45	21	.244			Mer. Kunyit.
✓ E. 45	E 1522	50	19	.200			Meranti
53.2	J 620	160	170	15.971	9 x 8		hur.
53.4	J 654.	80	45	1.119	4 x 2		Salangan.
53.5	J 684.	130	82	3.716	4 x 5		Mer. Kunyit.
53.5	J 687	90	50	1.382	3 x 3		Mer. Kunyit
53.5	J 696.	110	108	6.446	6 x 6		Mer. "
53.7	J 726.	160	150	12.434	6 x 6		Mer. Kunyit
53.7	J 747	160	132	9.629	5 x 6		" "
53.8	J 752	160	165	15.597	8 x 5		" "
53.8	J 763	60	37	.757	2 x 2		Mer. Kunyit
53.9	J 777	140	132	9.629	7 x 6		Mer. Kunyit
53.10	J 788	160	150	12.434	10 x 8		" "
53.13	J 886.	160	165	15.045	10 x 6		" "
54.14	J 1264.	150	144	11.459	9 x 5		Mer. Samak

Name :

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E J	31 N2			NOTO			

# DIPTEROCARPACEAE 158

Name: *Ghosea*

Local Names:

Herbarium Numbers:

F. 37

*Leptocladus*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E3.6	E 945	130	108	6.446	8 x 6		Lumpang Kejang Meranti. Meranti.
E3.13	E 1100	130	100	5.526	10 x 7		
E3.14	E 1110	50	22	2.67			
J11	J 28	110	72	2.865	3 x 4		Meranti
J13	J 51	100	108	6.446	6 x 10		Meranti
J15	J 86	130	108	6.446	8 x 5		"
J112	J 153	120	108	6.446	6 x 8		Meranti
J115	J 220	140	120	4.958	10 x 8		Meranti
J2.12	J 517	140	150	12.434	8 x 8		Mer. Htg Majan
J2.12	J 518	90	78	3.362	10 x 8		Mer. Majan
J2.14	J 560	150	195	21.013	8 x 6		Mer. Majan
E3				12.239			3
J1				30.161			5
J2				36.809			3
J	N 207	N 208					(E 20)
	"	"					
	"	"					
	"	"					
E	E 1000						
	124						

DIPTEROCARPACEAE 159

Name: *Shereca*  
*coracea*  
*capitata*

Local Names:

Herbarium Numbers:

F. 37

## DIPTEROCARPACEAE 160

Name: ~~Shorea~~

Local Names:

Herbarium Numbers:

F. 37

Shorea latex  
11/11

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K							
K2.2.	K 450	170	150	12.434	6x3		luz.
K2.1	<del>K 454.</del>						
K2.1.	K 384	50	17.	.160			luz
K2.1	K 389	40	14.	.108			luz
K2.2.	K 421	30	12.	.080			luz
K2.3.	K 454.	50	17.	.160			luz
K2.5.	K 529.	30	14.	.108			luz
K2.7	K 592.	80	28	.433	2x1.		luz
K2.11	K 724.	50	16.	.142			luz
K2.11	K 1014.	40	14.	.108			luz.
K3.8.							
K3.12.	K 1088.	40	15.	.124			luz
K3.11.	K 1091	30	14.	.084			luz
K3.11.	K 1111	40	19.	.200			luz
K3.10.	K 1116	60	26	.374			luz
K3.10.	K 1132.	45	15	.124			luz
K3.10	K 1142	130	6.3	2.250	2x2		luz
K3.10.	K 1143	50	15.	.179			luz
K3.13.	K 1150.	40	16.	.142			luz
K4.2.	K 1265.	40	15.	.124			luz
K4.3.	K 1294.	40	15	.124			luz
K4.4.	K 1340.	30	15.	.124			luz
K4.4.	K 1356.	45	18	.179			luz
K4.5	K 1383	70	23	.292			luz
K4.5	K 1419.	40	15	.124			luz
K4.6.	K 1435.	30	14.	.108			luz
K4.6.	K 1453	90	33	.602	1x1.		luz
K4.6	K 1450	70	22.	.267			luz
K4.6.	K 1454.	40	12.	.080			luz
K4.7.	K 1487	60	18	.179			luz
K4.7.	K 1490.	60	21	.244			luz
K4.8.	K 1520	30	19.	.200			luz
K4.8.	K 1533	140	96	5.093	4x3		luz
K4.9.	K 1535.	30	14	.108			luz
K4.9	K 1547.	40	18.	.179			luz
K4.9.	K 1554.	110	44.	1.070	2x2.		luz
K4.9.	K 1557.	100	52.	1.494	2x1.		luz
K4.9.	K 1558.	40	15	.124			luz
K4.9.	K 1569.	70	29	.465	1x1.		luz

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K4.9	K1571	40	16.	<u>.142</u>			lun.
K4.11	K1645	130	84.	3.899	7x4.		lun.
K4.12	K1695	110	66.	2.407	3x3		lun.
K4.14	K1767	140	75	3.109	2x2.		lun.
K4.15	K1795	160	99	5.416	4x3		lun.
K4-6	K1448 ✓	130	59	0.926	2x2		"
K4.12	K1698	80	34	<u>.639</u>	3x2		"
L1.4	L110	30	14.	.108			Lun
L1.4	L111	70	30	.497			Lun
L1.4	L132	90	38.	<u>.798</u>			Lun
L1.5	L143	55	19.	.200			Lun
L1.5	L164	60	20.	<u>.221</u>			Lun
L1.6	L185	50	24.	.318			Lun
L1.6	L186	90	34	.639			Lun
L1.13	L413	60	47.	<u>.403</u>			Lun
L1.14	L452	140	64.	<u>2.264</u>	2x3.		Lun
L3.4	L878	50	17.2	<u>.164</u>			Lun
L3.6	L946	80	38.4	<u>.881</u>			Lun
L3.10	L1015	120	73.0	2.945			Lun
L3.10	L1023	90	36.2	<u>.724</u>			Lun
L3.14	L1125	120	74.6	3.076			Lun
L3.14	L1132	241.		.321			Lun
L3.14	L1141	80	41.7	<u>.961</u>			Lun
L4.2	L1241	75	24.6	<u>.334</u>			Lun
L4.2	L1245	55	18.5	.190			Lun
L4.2	L1251	110	66.0	2.407			Lun
L4.3	L1289	30	15.4.	.131			Lun
L4.5	L1370	75	29.0	<u>.465</u>			Lun
L4.6	L1381	20	40.5	.907			Lun
L4.7	L1447	110	47.5	1.247	1x2.		Lun
L4.6	L1408	75	24.6	.334			Lun
L4.8	L1465	130	64.1	2.063	2x2.		Lun
L4.8	L1480	150	115.3	7.246	3x2.		Lun
L4.10	L1583	120	59.7	<u>1.970</u>	2x2.		Lun
L4.12	L1665	70	25.7	.455	1x1.		Lun
L4.14	L1744	65	24.7	.337	1x2.		Lun

Name:

Local Names:

Herbarium Numbers:

F. 37

SUPERIOR 1041 100

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
<del>L4.14.</del>	<del>L1744.</del>	<del>65</del>	<del>24.7</del>	<del>337</del>	<del>1x2</del>		<del>lurv duped from prev.</del>
L5.1.	L1807.	160	112.3	6.969.	4x5.		lurv
L5.1.	L1809.	150	70.5.	2.747.	4x3.		lurv
L5.2.	L1824.	50	16.5.	.151			lurv.
L5.4.	L1891	40	18.2.	.181.			lurv
L5.5.	L1894.	45.	15.7.	.137			lurv
L5.7.	L1978.	35	13.1.	.093			lurv
L5.8.	L2005.	50	20.5.	.095			lurv
L5.14.	L2197.	150	132.3	9.689.	11x5.		lurv
L5.14.	L2202.	160	135.2.	10.072.	2x2.		lurv
L6.1.	L2273.	45.	16.	.142			lurv
L6.2.	L2296.	40	13.	.093			lurv
L6.3.	L2337.	95	34.	.639			lurv
L6.4.	L2358.	40	13	.093			lurv
L6.4.	L2377.	40	18.	.179			lurv
L6.5.	L2380.	30	14.	.108			lurv
L6.5.	L2388	140	84.	3.899.	4x3		lurv
L6.5.	L2422.	55	19.	.200	1x1.		lurv
L6.6.	L2436.	35	13	.093			lurv
L6.6.	L2449.	60	26.	.374.			lurv
L6.7.	L2459	55	18.	.179			lurv
L6.7.	L2468.	45	17.	.160			lurv
L6.7.	L2476.	130	70	2.708	2x2.		lurv
L6.8.	L2496.	140	86	4.057			lurv
L6.8.	L2514.	40	14.	.108			lurv
L6.8.	L2522.	90	30	.497			lurv
L6.9.	L2542.	90	60	1.989	2x1.		lurv
L6.9.	L2575	140	72.	2.865	1x1.		lurv
L6.9.	L2580	130	65	2.335	1x1.		lurv
L6.10.	L2587.	40	15.	.124.			lurv
L6.10.	L2585.	45	15.	.124			lurv
L6.10.	L2588.	40	16.	.142			lurv
L6.11.	L2665.	40	14	.108			lurv
	<del>L2733</del>			<del>.104</del>			
L6.12.	L2680	90	37.	.757			lurv.
	<del>L26</del>						

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L 6. B.	L 2733	90	43	1.022.			kur.
L 6. B.	L 2738.	50	17.	.160			kur.
L 6. 15.	L 2820	90	44	1.070	5 x 2.		ubab
L 6. 15.	L 2804	45.	15.	.124.			kur.
L 6. 15.	L 2815.	45	14	.108			kur
L 6. 15	L 2822.	40	13.	.093			kur
L 6. 15	L 2832.	40	14.	.108			kur
L 6. 15	L 2834.	45	17.	.160			kur
L 6. 15.	L 2854.	55	15.	.124			kur
L 6. 15.	L 2858.	50	15.	.124.			kur.
L 6. 15	L 2826	40	14	.108			L un.
K 2				13.625			8
K 3				2.135			8
K 4				26.153			25
L 1				5.448			9
L 3				9.002			7
L 4.				18.523			14
L 5				30.074			9
L 6				25.096			34
K	3 Nulo						
L	<del>2822.</del>						
	3 Nulo						

# PTEROCARPACEAE 161.

Name: *Dipterocarpus*  
*regidus*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M1.1	M7	160	116	7.436	4x3		Kerning Regidus
M1.1	M40	120	44	1.070			Kerning "
M1.1	M50	170	104	5.977			" "
M1.2	M56	130	80	3.537	3x3		Kerning Regidus
M1.2	M81	100	40	.884	2x1		" "
M1.2	M91	140	84	3.899	2x2		Kerning "
M1.3	M117	140	67	2.481	2x1		" "
M1.3	M133	120	52	1.494	2x2		Kerning "
M1.5	M171	150	63	2.193	3x2		Ker. Regidus
M1.5	M203	90	24	.315			Kerning
M1.5	M218	140	59	1.924	2x2		Ker. Regidus
M1.6	M228	95	37	.757	1x1		" "
M1.6	M244	50	17	.160			Kerning
M1.6	M241	150	80	3.537	4x3		Ker. Regidus
M1.6	M251	100	40	.884			" "
M1.9	M353	160	107	6.327	2x2		" "
M1.9	M358	160	70	3.192	3x2		Ker. Regidus
M1.10	M391	160	82	3.716	2x2		" "
M1.12	M448	160	77	3.276	4x3		Ker. Regidus
M1.12	M452	120	44	1.070	2x2		" "
M1.12	M466	160	109	6.566			" "
M1.13	M510	160	91	4.576	6x3		Ker. Regidus
M1.13	M525	180	92	4.677	2x2		Ker. Regidus
M2.1	M594	110	55	1.672	1x2		Ker. "
M2.1	M599	90	31.2	.538			Ker. Regidus
M1.15	M545	80	20	.221			Ker. "
M2.1	M581	150	84.3	3.927	2x2		Ker. "
M2.2	M623	150	81.4	3.662			" Regidus
M2.2	M621	70	19.6	.213			" "
M2.3	M662	95	32.4	.550			Kerning
M2.5	M720	150	79.6	3.502	4x4		Ker. Regidus
M2.5	M727	130	63.4	2.221	2x2		Kerning
M2.5	M740	120	4.7	1.221	2x2		Ker. Regidus
M2.6	M784	130	42.2	.984	2x2		Ker. "
M2.6	M791	35	12.4	.085			Ker. Regidus

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M2.6	M792	140	63.3	2.193	6x2		Ker. Regidus
M2.7	M795	130	54.7	1.654.	2x2		Ker. Regidus
M2.7	M814	90	31.1	.535	1x1		Ker. Regidus
M2.7	M823	140	63.6	2.236.	3x4		" "
M2.7	M828	160	83.2	3.734			Ker. Regidus
M2.7	M829	110	25.1	.348			Ker. "
M2.8	M842	110	32.5	.584.	1x1		Ker. Regidus
M2.8	M853	150	70	2.708	2x2		Ker. "
M2.8	M862	130	52.5	1.523	1x1		Ker. Regidus
M2.8	M868	140	72.2	2.881.	2x2		Ker. Regidus
M2.8	M871	80	31.1	.535.	1x1		Ker. Regidus
M2.9	M885	160	86.1	4.097.	2x1		Ker. Regidus
M2.9	M900	120	45.5	1.144.			Ker. Regidus
M2.9	M910	160	100.1	5.537.	2x2		Ker. Regidus
M2.10	M913	110	40.5	.907	1x1		" "
M2.10	M915	130	73.4	2.977.	2x3		" "
M2.10	M919	130	65.1	2.342			Ker. Regidus
M2.10	M923	60	19.1	.202			Keruing
M2.10	M925	60	12.6	.088			"
M2.10	M928	90	28.7	.455			Keruing
M2.10	M938	150	75.4	3.142.	1x1		Ker. Regidus
M2.11	M947	150	69	2.631			Ker. Regidus
M2.11	M959	160	76.1	3.200			Ker. Regidus
M2.11	M967	150	60.7	2.036.			Ker. Regidus
M2.11	M982	80	20.4	.230			Keruing
M2.12	M993	130	45.4	1.144			Ker. Regidus
M2.12	M1001	160	91.5	4.627.	2x2		" "
M2.12	M1019	90	43.6	1.051	2x3		" "
M2.13	M1024	70	17.3	.166			Keruing
M2.13	M1028	140	72.1	<del>8.011</del> 2.813	2x2		Ker. Regidus
M2.13	M1046	140	80	3.537.	2x1		" "
M2.14	M1067	140	120.4	8.011	4x3		" "
M2.15	M1100	50	14	.108			Keruing
M2.15	M1110	140	55	1.672.	2x2		Ker. Regidus
M2.15	M1112	90	27	.403			" "
M3.1	M1133	170	101.0	5.637	3x3		" "
M3.3	M1140	50	15.2	.128			Keruing
M3.5	M1270	100	31.5	.549	1x1		"
M3.5	M1277	60	12	.080			"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M3.5	M1212	50	13.6	.102			Keruing
M3.5	M1282	160	13.2	9.629			Ker. Regidus
M3.6	M1311	120	51.5	1466.	2x2		Ker.
M3.10	M1465	120	41.1	934.	1x1		Ker. Regidus
M3.10	M1473	140	91	4.576	2x3		Ker.
M3.11	M1514	140	54.6	1.628	1x1		" "
M3.12	M1593	60	16.4	.149.			Keruing
M3.12	M1595	100	25.4	.375			Ker. Regidus
M4.3	M1837	140	58.2	1.872.	2x3		" "
	<del>M1997</del>						
M4.5	M1917	130	50.3	1.399			Ker. Regidus
M4.5	M1972	40	12.2	.083			Keruing
M4.10	M2081	100	51	1.427.	2x2		Ker. Regidus
M4.11	M2138	60	13.3	.095			Keruing
M4.11	M2145	90	22	.267			Keruing
M4.12	M2153	50	18.4	.187			"
M4.13	M2216	100	48	1.273	2x2		Ker. Regidus
M4.14	M2243	50	16.6	.155			Keruing
M4.14	M2245	130	93.4	4.821.	4x4		Ker. Regidus
M4.14	M2254	120	76.7	3.281	2x2		Ker.
M4.14	M2266	100	59.4	1.950.			Ker. Regidus
M5.1	M2227	100	67.1	2.488	2x3		Keruing
M5.5	M2451	110	74.1	3.034.			"
M5.5	M2450	60	15.3	.129.			Keruing
M5.6	M2491	50	18.6	.192			"
M5.6	M2499	40	12.4	.085			"
M5.6	M2501	90	33.2	.609.	1x1		Ker. Regidus
M5.6	M2520	120	79.3	3.564	2x2		" "
M5.6	M2536	130	72.7	2.921.			Keruing
M5.8	M2593	120	91.5	4.627	4x3		Ker. Regidus
M5.8	M2595	100	86	4.027	2x3		" "
M5.9	M2614	60	17.6	.171.			Keruing
M5.13	M2163	110	39.7	.371.	1x1		Ker. Regidus
M5.15	M2821	150	120	7.958	4x3		" "
M5.15	M2846	140	89.1	4.387.	2x2		Ker. Regidus
M5.15	M2854	80	31.1	.535	1x1		" "
M5.8	M2546	100	64.0	2.481	2x2		" "

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M5 15	M2810	110	62.7	2172.			Ker. Regidus
M1.3	M120	150	95	4.987.	3x4.		<del>=174</del> 2117 Ker. Regidus
M1.12.	M472	150	111	6.809.	3x3.		= 466. Ker. Regidus
M2.10.	M921.	140	104.0	5.977.	2x1.		<del>=921</del> 913 Ker. Regidus.
M2.11.	M948.	140	66.0	2.407.	2x2.		= 947 Ker. Regidus.
M2.12.	M978.	120	48.3	1.259			= 959 Ker. Regidus
M2.12.	M985.	130	60.2	2.002.	2x2.		= 959, Ker. Regidus
M1				81 968			26
M2				106.929			50
M3				25 213			12
M4				16 791			12
M5				38.530			16
M	(Mosa)						
	"						
	"						
	"						
	"						

Name: \_\_\_\_\_

| Herbarium Numbers:

F. 37

Name: Robert Campbell

# DIPTEROCARPACEAE 163

Name: *Dipterocarpus*

Local Names:

Herbarium Numbers:

F. 37

*cecalatus*  
Cephalanthus - kushtlenii

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L2.13	L. 749	170	118.1	7708	10x14	}	Kencing
L2.13	L. 750	80	410	929	2x2		Kencing
L2				8.637			2
L	(Meso) <del>Meso</del>		(t1 F80)				

DIPTEROCARPACEAE 164

Name :

Amisphen

Local Names:

Herbarium Numbers:

F. 37

~~marginata~~  
orbicula  
reticulata

DIPTEROCARPACEAE 165

Name: Shorea

Local Names:

Herbarium Numbers:

F. 37

fraestans

(17)

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M1-13	M 498	70	20	221			Meranti
M1-13	M 506	80	25	345	1 x 1		"
M1				566			2

566  
11580

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
		4350					

# DIPTEROCARPACEAE 167

Name: *Shana*

Local Names:

Herbarium Numbers:

F. 37

*rubella*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L4.1	L1197	180	144.9	11.459	6x4		Selangan
L4.3	L1288	90	30	.497			Meranti
L4.4	L1302	140	55.6	1.905	2x3		"
L4.4	L1305	80	38	.798			Meranti
L4.4	L1312	100	39.1	.845	1x1		Meranti
L4.4	L1324	90	33.2	.609			Meranti
L4.7	L1430	55	21.4	.251			"
L4.8	L1471	60	20.4	.230			"
L4.9	L1475	100	37.6	.782	1x		Meranti
L4.8	L1498	70	21.3	.251			Meranti
L5.2	L1835	150	77.2	3.292	3x3		Selangan
L5.3	L1869	160	124.2	8.497			Selangan
L5.3	L1870	100	41.4	.947			Meranti
L5.8	L1990	140	94.2	4.904	3x3		"
L5.6	L1945	50	12.4	.085			Keruing
L6.9	L2541	150	69	2.631	3x4		Meranti
L6.11	L2640	150	69	2.631	2x2		"
L6.11	L2667	140	91	4.576	3x2		Meranti
L6.13	L2724	90	30	.497			"
M1.7	M287	70	18	.179			Meranti
M1.11	M433	50	18	.179			Meranti
M1.12	M450	85	25	.345	2x1		"
M2.9	M907	60	22.2	.272			"
M3.12	M1561	80	17.2	.164			Selangan
M5.4	M1542	130	97.7	5.275	2x2		"
M5.9	M2650	140	130.4	9.339	4x4		Selangan
M5.14	M2794	50	15.3	.120			Meranti

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N 25	N 677	50	19	.200			Meranti
N3.6	N 1100	80	34	.639	2x2		Meranti
N3.13	N 1384	45	14	.108			Meranti

L4				17.627			10
L5				17.640 17.725			5
L6				10.335			4

M1				17.03			3
M5				14.743			3

N3				17.47			2
----	--	--	--	-------	--	--	---

L	Meso	Meso	<del>Noto</del>	✓	(Teso)		
	"	"					
M	Meso	Meso					
	"	"					
	"	Noto					
N	Meso						
	"						
	"						
	"						

DIPTEROCARPACEAE 168

Name: *Shorea (fm)*

Local Names:

Herbarium Numbers:

F. 37

L

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M3-4	M 1229	150	66	2.407	2 x 2		Meranti
M3-5	M 1706	140	51	1.437	2 x 2		Meranti
M5-8	M 2588	100	50	1.382	1 x 1		" "
M5-9	M 2010	40	45.5	1.133			Meranti
M3				3.844			2
M5				1.515			2
M	N10						
	"						
	"						
	M10						
	N10						
	M10						
	"						

(M10)

Name: Thomas St.

Herbarium Numbers:

F. 37

[illegible]

Name: *Dipterocarpus*

Local Names:

Herbarium Numbers:

F. 37

*Ladiana*  
indones.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K1.1	K.1	150	90	4.476	7x4		Selangan.
K1.2	K.36	35	13	.093			"
K1.2	K.40	60	23	.292	2x2		Selangan.
K1.2	K.56	30	14	.108			Selangan.
K1.3	K.81	100	71	2.786	2x1		Selangan.
K1.3	K.87	70	24	.318	1x1		"
K1.3	K.91	40	17	.160			"
K1.4	K.119	80	27	.407			Selangan
K1.4	K.127	160	84	3.899			hur
K1.5	K.132	140	84	3.899	5x3		Selangan.
K1.5	K.136	140	84	3.899	4x3		"
K1.5	K.140	90	52	1.494	2x2		Selangan.
K1.6	K.166	90	42	.975	2x2		Selangan
K1.6	K.161	80	32	.566	2x2		"
K1.6	K.164	90	50	1.382	10x4		"
K1.6	K.165	30	14	.108			Melapi
K1.7	K.189	140	72	2.865	10x4		Selangan.
K1.7	K.196	90	48	1.273	3x2		Selangan.
M2.11	M.1100	75	21	.244	2x1		Selangan
M2.11	M.1110	60	19.3	.206	1x1		"
M2.12	M.1114	75	25.3	.554	2x2		Selangan.
M2.15	M.1119	140	83	3.807	4x3		Selangan
M3.1	M.1128	90	24.7	.337			Selangan
M3.1	M.1134	50	16.1	.144			"
M3.1	M.1136	90	24.7	.337	2x1		"
M3.6	M.11318	100	99.2	5.438	11x6		"
M3.9	M.11429	95	36.6	.741	2x2		Selangan
M3.9	M.11430	70	14.3	.113			Selangan
M3.9	M.11431	75	21.1	.246	1x1		"
M3.11	M.11509	70	18.3	.185	1x1		"
M3.11	M.11522	140	56.1	1.777	3x3		"
M4.1	M.11722	110	43.2	1.036	2x2		"



# DIPTEROCARPACEAE 171

Name: *Alpinia mesuifera* Local Names:

Herbarium Numbers:

F. 37

MESYU

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
J4.4	J 988	60	23	292			luis
J4.4	J 974	40	19	200	1x1		luis
J4.7	J 1052	50	15	124			luis
J4.8	J 1089	35	14	108	R. 2x2		luis
J4.8	J 1099	25	12	080			luis
J4.9	J 1127	60	23	292	2x2		luis
J4.10	J 1153	60	30	497	2x1		luis
J4.10	J 1156	80	38	798	3x2		luis
J4.11	J 1167	20	13	093			luis
J4.11	J 1175	25	13	093			luis
J4.11	J 1176	70	28	433	1x1		luis
J4.11	J 1177	70	26	374	1x1		luis
J4.11	J 1179	35	14	108			luis
J4.11	J 1180	40	24	318	1x2		luis
J4.11	J 1182	70	21	244	1x1		luis
J4.11	J 1185	90	40	584	4x2		luis
J4.11	J 1186	60	24	318	1x1		luis
J4.11	J 1190	50	20	221	1x1		luis
J4.12	J 1226	50	20	221	2x1		luis
J4.14	J 1260	40	16	142	2x1		luis
J4.14	J 1285	40	15	124			luis
J4.15	J 1298	90	40	584	3x2		luis
J4.15	J 1305	90	39	841	1x1		luis
J4.15	J 1311	30	14	108			luis
J4.15	J 1324	45	19	200	1x1		luis
J4.15	J 1343	60	28	433	2x1		luis
	J 133						luis
J4.6	J 1432	25	12	080	R. 2x1		luis
J5.8	J 1452	30	13	093			luis
J5.5	J 1455	30	12	080			luis
J5.5	J 1461	30	12	080			luis
J5.5	J 1463	70	23	292	2x2		luis
J5.4	J 1471	40	17	160			luis
J5.8	J 1548	50	21	244	1x1		luis
J5.9	J 1577	40	18	179			luis

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
LS.4.	L1884.	110	37.5.	.779	R 3x2.		Leis.
N1.1	N30.	70	23.	.292	1x1		Leis R
N1.1	N33	50	19	.200			Leis R.
N1.2.	N38	50	19	.200			Leis R.
N1.2.	N40	40	12.	.080			Leis R.
N1.2.	N64.	70	25.	.345	2x2.		Leis R.
N1.2.	N66.	40	14	.108	2x1.		Leis R
N1.5.	N130.	70	22.	.267	1x1.		Leis R
N1.4.	N173.	40	12.	.080	2x1		Leis R
N1.4.	N174.	40	16.	.142			Leis R
N1.14.	N175	30	12.	.080			Leis R.
N1.14.	N178	70	20.	.221			Leis R
N1.4	N182.	55	18	.179	1x1.		Leis R
N1.4.	N183.	40	13	.093			Leis R.
N1.4.	N187.	60	18	.179	2x2		Leis R.
N1.4.	N203	40	13	.093	1x1.		Leis R
N1.7.	N228	60	21.	.274	1x1.		Leis R
N1.8	N237.	70	20	.221	2x2.		Leis
N1.8.	N263.	40	15.	.124			Leis
N2.6.	N550	40	15.	.124			Leis
N2.5.	N599.	50	15	.124	R. 2x3		Leis DR
N2.4.	N608.	40	13	.093			Leis
N2.7.	N642.	40	15	.124	2x1.		Leis
N2.7.	N650.	50	14	.108			Leis
N2.7.	N652.	60	20	.221			Leis
N2.7	N654	40	12.	.080			Leis
N2.7.	N657.	40	13	.093	1x1.		Leis DR.
N2.7.	N662.	15	13	.093			Leis
N2.10	N795.	40	14	.108			Leis DR.
N2.10.	N799	50	14.	.108			Leis DR.
N2.13	N812.	75	22.	.267			Leis DR
N3.3	N963	40	16.	.142			Leis DR.
N3.3	N974	50	16.	.142	2x1.		Leis DR.
N3.4.	N985.	60	21.	.244	1x1.		Leis DR.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N3.4.	N997	40	13.	.093			Luis DR.
N3.5.	N1058	45	14.	.108	1x1.		Luis DR.
N3.6.	N1063.	40	14.	.108			Luis DR.
N3.6.	N1067.	50	18.	.179			Luis DR.
N3.6.	N1073	110	56.	.1733	6x4.		Luis DR.
N3.6.	N1077.	60	22.	.267	2x1.		Luis DR.
N3.7.	N1106.	40	15.	.124			Luis DR.
	N1124.						Luis DR.
N3.7.	N1117.	50	16.	.142			Luis DR.
N3.7.	N1124	50	15.	.124			Luis DR.
N3.8.	N1158	55	17.	.160			Luis DR.
N3.8.	N1160	40	12.	.080			Luis DR.
N3.8.	N1162.	40	15.	.124			Luis DR.
N3.8.	N1190	70	23.	.292			Luis DR.
N3.9.	N1202.	40	12.	.080	1x1.		Luis DR.
N3.9.	N1205.	50	16.	.142			Resale.
N3.9.	N1208	40	13	.093	1x1.		Luis DR.
N3.9.	N1234	40	13	.093	1x1.		Luis DR.
N3.10	N1244.	80	24.	.318			Luis DR.
N3.10.	N1266.	40	12.	.080	1x1.		Luis DR.
N3.10.	N1278	50	15.	.124	1x1.		Luis DR.
N3.11	N1280	50	16.	.142	1x1.		Luis DR.
N3.11.	N1294.	40	13.	.093			Luis DR.
N3.13	N1370	40	14.	.108			Luis DR.
N3.14.	N1392.	50	15.	.124	1x1.		Luis DR.
N3.14.	N1394.	60.	17	.160	1x1.		Luis DR.
N3.14.	N1427.	40	14.	.108			Luis DR.
N4.8 N3.15	N1753	50	16.	.142	1x1.		Luis DR.
N4.9.	N1788	50	15.	.124			Luis DR.
N4.10.	N1811	40	16.	.142			Luis DR.
N4.10.	N1814.	50	18	.179	2x1.		Luis DR.
N4.10.	N1817.	40	13.	.093			Luis DR.
N4.10.	N1826.	50	16.	.142			Luis DR.
	N1827.						Luis DR.
N4.10	N1836.	50	18	.179			Luis DR.
N4.10.	N1842.	70	24.	.318	2x1.		Luis DR.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N4.10.	N1845	60	17.	160			Luis
N4.11	N1869	50	14	108	2x1		Luis.
	<del>N1871</del>						
N4.12	N1896	50	16	142	1x1.		Luis
N4.12	N1927	40	12.	080	1x1.		Luis
N4.14.	N1971.	40	15	124	1x1.		Luis
N3.9	N1218	40	14	68			Basak.
54				8 510			27
55				1 128			7
21				3 148			18
22				1 543			12
23				5 727			29
24				1 933			13
L	Miso						
	"						
	"						
U	Miso						
	"						
	Noto						
	"						
	"						
	Miso						
N	Miso						
	"						
	"						
	"						
	"						
	Noto						

NOTO

Name:

Local Names:

Herbarium Numbers:

F. 37

Name: Maria

macrophylla  
macrophylla

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
J 215	J 572.	30	13.	093			Eng Kabang.
					(480)		





DIPTEROCARPACEAE 173.

Name: *Morea* (sl.)

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L2.2.	L500.	180	190.6	19.950	7½ x 5.		Selangor
L	 Mesa " "	—					
HS							

# DIPTEROCARPACEAE 174.

Name: *Shorea*

Local Names:

Herbarium Numbers:

F. 37

*gambelata*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K3.1	K 835.	160	92	4.677	4 x 3		Selangan Batu
K3.12	K 1070.	160	96	5.200	7 x 4		Selangan Batu
K3.12	K 1077.	160	90	4.476	7 x 4		Selangan Batu
K3.12	K 1079.	170	138	10.524	6 x 4		" "
K3.11	K 1102.	170	105	6.092	4 x 4		" "
K3.11	K 1103.	170	120	7.958	7 x 4		Selangan Batu
K3				38.924			6
K	Meso	✓					
	"						
	"						

D. PTEROCARPACEAE 175

Name: *Vatica*

Local Names:

Herbarium Numbers:

F. 37

*Samanea*  
*rotata*  
✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M1.4	M 141	70	21	244			Resak
M1.13	M 487	40	12	.080			Mercanti
M3.11	M 1556	70	16.2	.146			Resak.
M3.12	M 1558	60	14.7	.119			"
M4.15	M 2282	50	16.4	.149			Resak
M4.15	M 2289	90	37.3	.769	1x1		Resak.
M3.10	M 1468	45	16.0	0.162			"
M3.15	M 1682	80	17.7	0.173			"
M1				.324			2
M3				.265			2
M4				.918			2
M	N 070						
	"						
	"						
	"						

# DIPTEROCARPACEAE 176

Name: *Catiba*

Local Names:

Herbarium Numbers:

F. 37

*rotata*  
*longata*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M2.1	M 589	60	14.1	.110			Resak.
M2.13	M1023	45	15	.124			Resak.
M3.4	M 1232	85	18.2	.183			Resak
M3.15	M1699	75	18.5	.190			"
N1.13	N395	70	29	.465			Resak
	<del>N4.7</del>						
N4.7	N1718	110	45	1.119	1x1		hur.
M2				.234			2
M3				.373			2
M	Meso						
N	Meso						
	<del>N4.7</del>						

✓ (TUESO)

Name:

Local Names:

Herbarium Numbers:

F. 37

DIPTEROCARPACEAE

*Dipterocarpus glaberrimus*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K2.1.	K398.	130	80	3.537	1x1.		
K2.1.	K432.	140	110.	6.687	4x2.		Keruing
K2.5.	K538.	70	23	2.292			"
K2.8	K620	150	144.	11.459	7x5.		"
K2.9	K643.	110	89.	4.377	6x3.		Keruing
K2.9.	K805	40	17.	1.160			Keruing
K3.1.	K850	120	85.	3.993	2x3.		Keruing
K3.2.	K859.	160	83	3.807	2x2		"
K3.5.	K948.	170	120	7.959	5x4.		"
K3.4.	K964.	170	96.	5.093	3x3		"
K3.4.	K975.	60	21.	2.244			Keruing
K3.7	K1005.	80	34.	1.639			Keruing
K3.9.	K1110	170	103	5.863	4x3.		Keruing
K3.8	K1015.	140	78	3.362	1x1.		"
K3.8	K1016.	180	145	11.619	7x4		"
K3.8	K1031	150	84.	3.899	3x3		"
K3.11.	K1054.	160	108	6.446	7x5.		Keruing
K3.12	K1059.	160	120	7.958	6x4.		Keruing
K3.12	K1081.	140	89	4.377	3x4.		Keruing
K4.8	K1516.	70	27.	1.403			"
K4.9.	K1544.	60	22.	1.267			"
K4.9	K1572.	70	29	1.465	1x1.		"
K4.10	K1597.	180	108	6.446	10x4.		Keruing
K4.13.	K1726.	160	34.	1.639			Keruing
K4.14	K1745.	140	62.	2.124	2x2.		Keruing
	<del>K1755.</del>						
	<del>K1739.</del>						
K4.14	K1739.	60	22	2.67			Keruing
K4.14	K1755.	90	30	1.497	2x2.		Keruing
K4.14	K1768.	70	23	2.292			"
K4.14	K1772.	30	12.	1.080			Keruing
K4.9	K1522	140	50	1.382	2x2		"
K4.13	K1420	60	28	1.433			" (Jebang)
K2				26.512			6
K3				65.259			13
K4				11.480			10

# DIPTEROCARPACEAE 177

Name: *Dipterocarpaceae*  
*glaberrima*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
	646.						
L1.7.	L225.	90	21.	.244			Kuning
L1.8.	L252.	110	42.	.975	1x1.		Kuning
L1.8.	L254.	90	31.	.531	1x1.		Kuning
L1.11.	L359.	120	55.	1.672	3x2.		"
L1.12.	L393.	85	31.	.531	2x1.		"
L1.13.	L417.	160	132.	9.629			"
L1.13.	L421.	120	63	2.193			Kuning
L1.13.	L427.	150	102	5.749	4x3.		Kuning
L1.14.	L451.	130	55	1.672	3x2.		Kuning
L1.15.	L455	120	57.	1.796	2x2.		"
L1.15.	L457.	55	19.	.200			"
L1.15.	L463.	140	66.	2.407	5x4.		"
L1.15.	L465.	75	20	.221			Kuning
L1.15.	L472.	70	23	.292			Kuning
L3.2.	L823	180	135.1	10.092	8x3		Kuning
L3.4.	L880	120	46.7	1.205	1x1.		"
L3.4.	L884.	180	102.6	5.817			"
L3.11	L1029.	95	34.6.	.662			"
L3.13	L1085.	45	16.2.	.146			Kuning
L3.13.	L1089.	75.	20.4.	.230			Kuning
L3.13	L1090	75	20.4.	.230			Kuning
L3.13	L1113.	160	87.6	4.241			"
L3.13	L1118	90	40.4.	.902			"
L3.14.	L1143.	80	22.2.	.272	1x1.		"
L4.1.	L1198	180	120.1.	7.971	7x4.		Kuning
L4.1.	L1203	65	18.6.	.192			Kuning
L4.2.	L1214.	100	40.0	.884			Kuning
L4.2.	L1221	95	31.6.	.552			"
L4.2.	L1225.	45	14.6	.112			"
L4.3	L1267.	170	93.5	4.832			"
L4.6.	L1390.	140	64.3	2.285	2x2.		Kuning
L4.6	L1412.	85	25.2	.351			Kuning
L4.6.	L1414.	150	51.3.	1.454	2x2.		Kuning
L4.7	L1419.	110	37.0.	.757			Kuning
L4.7.	L1450	140	60.0	1.989	1x1		Kuning.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L4.7	L1456.	50	13.4.	.099			Keruing
L4.8	L1476.	100	34.7.	.654			Keruing
L4.8.	L1506.	35	13.0.	.093			Keruing
L4.9	L1527.	170	83.1	3.516	2x2.		"
L4.9.	L1530.	170	116.0	7.436	4x3		"
L4.11	L1608.	160	94.4.	4.925			"
L4.12.	L1672	160	76.2	2.724	1x1.		Keruing
L4.13.	L1687	150	100.6	5.593	2x2.		Keruing
L4.13	L1707	130	55.2	1.684			Keruing
LS.1.	L1811	40	12.0.	.080			"
LS.3.	L1852.	95	33.4.	.617			"
LS.5.	L1902.	40	15.1	.126			"
LS.6.	L1946.	80	28.2	.439	1x1.		Keruing
LS.6	L1948	50	12.4.	.085			Keruing
LS.6	L1949.	90	25.3	.354			Keruing
LS.6.	L1951	80	23.2	.297			"
LS.8.	L1984.	45	12.2.	.083			"
LS.8.	L1986.	95	32.3	.577			"
LS.8	L1996.	130	61.5	2.090	2x3		Keruing
LS.9	L2016	45	16.2.	.146			Keruing
LS.9	L2028	160	80.5	3.582			Keruing
LS.10	L2051	130	60.0	1.989	2x3		"
LS.11	L2091	160	117.7.	<sup>xx</sup> 7.656.	6x4		"
LS.11	L2094.	70	15.1	.126			"
LS.11	L2102	90	23.7.	.310			Keruing
LS.11	L2103.	150	76.6	3.242	2x2.		Keruing
LS.11	L2106.	85	25.2	.351	1x1.		Keruing
LS.12.	L2116	140	76.2.	3.209	4x3		"
LS.12.	L2117	85	39.7.	.871			"
LS.12.	L2129.	170	<sup>83.4</sup> <del>41.7</del>	3.844			"
LS.12.	L2131	110	41.8	.466			Keruing
LS.12	L2140	120	54.1	1.617	2x3		Keruing
LS.12	L2141	95	32.2	.573			Keruing
LS.13.	L2164.	80	24.3	.320	1x1		"
LS.13	L2179	85	33.0	.602	1x1.		"
LS.15	L2214	<sup>35</sup> <del>40</del>	<sup>17.5</sup> <del>17.5</del>	.677			"
LS.15	L2219	60	17.5.	.170			Keruing
LS.15.	L2222	140	83.1	3.516	3x2,		Keruing
LS.15	L2240	60	17.2	.164	1		Keruing

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L 6.1.	L 2260	45	12.	.080			Keruing
L 6.1.	L 2262.	85	39	.841	1x1.		Keruing
L 6.1.	L 2265.	130	53	<del>1.552</del> 1.552	2x2.		Keruing
L 6.1.	L 2271	150	77	3.276	2x2.		"
L 6.1.	L 2277.	60	18	179			"
L 6.5.	L 2382.	110	49	1.327	2x2.		"
L 6.5.	L 2389.	40	16.	.142			Keruing
L 6.6.	L 2427	170	85	3.993	7x4.		Keruing
L 6.6.	L 2438	140	63	2.193	2x2.		Keruing
L 6.6.	L 2444.	100	35	.677	2x1.		"
L 6.9.	L 2539.	180	103	5.863	4x3.		"
L 6.10.	L 2596.	60	19	.200	1x1.		"
L 6.10.	L 2610	40	13	.093			Keruing
L 6.10.	L 2647.	45	16.	.142			Keruing
L 6.10.	L 2662.	95	35	.677	2x2.		Keruing
L 6.13.	L 2731	180	144	11.459	4x2.		"
L 6.14.	L 2765.	170	93	4.780	3x3.		"
L 6.14.	L 2776.	160	92.	4.677	2x2.		"
L 6.14.	L 2790	90	31.	.531	1x1.		Keruing.
L 6.15.	L 2839.	140	69.	2.631	3x2.		Keruing
L 6-3	L 2333	110	32	.566	1x1		"
M 1.10	M 399.	170	69.	2.631	1x1.		Keruing
M 1.12.	M 464.	70	22.	.267			Keruing
M 1.13	M 505.	130	51.	1.437	2x2.		Keruing
M 1.13	M 509.	150	72.	2.865	2x2.		"
M 2.2.	M 610	130	50.4	1.404	2x2.		"
M 2.2.	M 616.	70	17.1.	.162			"
M 2.2.	M 620	120	49.3	1.344	1x1.		"
M 2.3	M 661.	75	13.3.	.098			"
M 2.4	M 686.	130	55.6	1.709	2x2.		Keruing
M 3.4	M 1236.	140	59.1.	1.931	2x2.		Keruing
M 3.4	M 1257.	150	50.7.	1.421	2x2.		"
M 3.8	M 1400	90	20.4	.230			"
M 3.11	M 1533	130	77.5	3.319	4x3		Keruing

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
	MTSHZ:						
M3.4.	M 1668	150	101.5	5.693	3x3		Keruing
M4.2	M 1804	170	144.0	11.459	3x4		Keruing
M4.4.	M 1869	130	56.4	1.758	3x3		Keruing
M4.5	M 1938	150	58.1	1.866	2x2		"
M4.6	M 1956	90	20.4	2.30			"
M4.6	M 1975	160	61.4	2.083			"
M4.7.	M 1979	60	18.3	.185			"
M4.7.	M 1993	160	72.6	2.913			"
M4.8.	M 2015	90	28.5	4.49			Keruing
M4.9.	M 2060	130	56.2	1.746	2x2		Keruing
M4.9.	M 2063	140	76.0	3.192	2x2		Keruing
M4.9.	M 2070	120	57.8	1.828	2x2		"
M4.10	M 2078	140	63.3	2.214	2x2		"
M4.10.	M 2106	70	13.0	.093			"
M4.10	M 2113	140	52.7	1.535	2x3		Keruing
M4.11.	M 2115	70	16.3	.147			Keruing
M4.11.	M 2117	100	38.3	.811			Keruing
M4.11.	M 2123	60	13.3	.098			"
M4.11.	M 2124	150	130.6	9.339			"
M4.11.	M 2128	70	33.5	.621	1x1		"
M4.11	M 2141	50	13.6	.102			"
M4.11.	M 2142	20	14.1	.110			"
M4.12	M 2151	110	69.0	2.631	2x1		Keruing
M4.13.	M 2219	110	56.0	1.733			Ker. Regidus
M4.13	M 2229	120	61.5	2.090	3x2		Keruing
M4.15.	M 2268	100	44.6	1.099	2x2		Keruing
M4.15	M 2277	60	20.6	.235			"
M4.15	M 2287	50	14.7	.119			"
M5.2.	M 2343	120	52.4	1.517			"
M5.2.	M 2346	100	47.7	1.257	2x2		"
M5.2.	M 2348	120	96.3	5.125	5x3		"
M5.4.	M 2434	130	99.0	5.416	4x3		"
M5.5	M 2441	130	93.6	4.842	5x4		Keruing

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L 1				28.112		14	✓
L 3				23.777		10	
L 4				48.409		17	20
L 5				39.562		29	30
L 6				45.313		20	
M 1				7.200 <del>72.00</del>		4	
M 2				4.717		5	
M 3				12.594		5	
M 4				50.86		27	
M 5				18.157		5	

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K	Meso						
	" <del>NLAD</del>						
	Meso						
	"						
	"						
L	Meso						
	"						
	"						
	"						
	"						
M	Meso						
	"						
	"						
	"						
	"						

ca  
ca  
ca

✓ D

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K2-2	K 438	70	22	.267			Meranti
K2-2	K 442	100	40	.884			"
K2-6	K 551	80	42	.975			Meranti
K2-6	K 563	50	18	.179			Meranti
K2-6	K 566	35	14	.108			"
K2-7	K 584	40	14	.200			"
K2-7	K 603	140	91	4.516	2 x 3		Meranti
K2-9	K 649	40	14	.108			Meranti
K2-9	K 654	130	63	2.193	3 x 3		Meranti
K2-9	K 657	100	51	1.437	5 x 3		Meranti
K2-9	K 667	70	35	.677			"
K2-9	K 673	100	72	2.865	3 x 4		Meranti
K2-11	K 715	70	21	.244			"
K3-13	K 1156	140	69	2.631	2 x 2		Meranti
K4-3	K 1302	80	38	.798	1 x 1		"
K4-3	K 1308	40	13	.093			"
K4-3	K 1321	90	38	.798			Meranti
K4-4	K 1344	90	44	1.070	2 x 1		"
K4-4	<del>K 1445</del>						Meranti
K4-4	K 1359	100	43	1.022	2 x 2		"
K4-4	K 1374	70	31	.531	1 x 1		"
K4-6	K 1441	80	22	.267			Meranti
K4-6	K 1452	140	82	3.716	2 x 2		Meranti
K4-11	K 1621	30	14	.108			"
K4-11	K 1622	70	20	.221			"
K4-11	K 1627	80	34	.639	1 x 1		Meranti
K4-11	K 1628	70	20	.221			Meranti
K4-11	K 1630	75	34	.639			"
K4-11	K 1632	80	32	.566			"
K4-11	K 1639	70	27	.403			Meranti
K4-12	K 1672	40	15	.124			Meranti
L1-15	L 1456	130	60	1.989	2 x 2		Meranti

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L3.2	L825	40	14.4	114			Meranti
L3.4	L842	130	112.1	6.944	7x4		"
L3.5	L918	80	23	292			"
L3.5	L921	40	16.3	147			Meranti
L3.8	L961	85	31.3	542			Meranti
L3.11	L1040	70	26.2	380			"
L3.11	L1051	80	25	345			Meranti
L3.11	L1055	90	31	531			"
L3.12	L1070	65	25.7	365			"
L3.14	L1123	70	21.4	253			Meranti
L3.14	L1126	75	28.4	446			"
L3.14	L1145	120	60	1.989			Meranti
L3.15	L1158	160	109.4	6.614	3x4		"
L3.15	L1172	120	60.4	2.016	2x2		Meranti
L4.4	L1297	65	23.3	300			Meranti
L4.6	L1401	40	15	124			"
L4.7	L1426	100	40.3	898			"
L4.7	L1440	100	31.4	545			Meranti
L4.7	L1441	30	15.7	137			"
L4.8	L1500	30	12.4	85			"
L4.10	L1559	40	21.5	256			Meranti
L4.10	L1566	90	44.5	1.095			Meranti
L4.10	L1580	40	14.7	119			"
L4.11	L1590	70	30.4	511			"
L4.11	L1596	50	24.2	323			Meranti
L4.11	L1612	75	38.2	504			Meranti
L4.11	L1613	75	34.4	654			"
L4.12	L1644	45	15.5	133			"
L4.12	L1648	85	29.1	468			Meranti
L4.12	L1656	80	28.6	452			"
L4.12	L1671	70	21.6	258			"
L4.14	L1730	130	40.7	916			Meranti
L5.12	L2120	40	14.7	119			Meranti
L5.13	L2128	120	84.4	3.937			"
L5.14	L2193	150	80	3.537			"
L5.14	L2207	70	28.5	449	3x3		<del>Meranti</del> Nyalin
L6.3	L2325	20	20	221			"
L6.5	L2382	80	37	787	1x1		Meranti
L6.5	L2409	80	27	403	1x1		"

✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L6.6	L2415	90	31	531	1x1		Meranti
L6.8	L2500	65	23	292			Meranti
L6.9	L2547	100	40	884	1x1		Meranti
L6.9	L2571	40	18	179			Meranti
L6.10	L2584	70	21	244			"
L6.12	L2102	120	37	757			"
L6.12	L2115	110	38	798			Meranti
L6.14	L2183	95	34	639			"
L2				3713			13
L4				11216			16
L3				20968			14
L4				7778			18
L5				8042			4
L6				5705			11

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
					<div> <div> <div>250cm</div> <div>240cm</div> <div>316cm</div> </div> <div>240cm</div> </div>		

~~Terry.dbf~~  
Taylor.dbf

Record#	FAMILY	FAMNUM	GENUS	REMARKS				SPECIES		
SOURCE	PLOTCODE	PLOTNUM	SUBPLOT	TREENUM	HEIGHT	GIRTH	BUTHEIGHT	BUTLEN	QUERY	
1	DPT		HOPEA						ANDERSONI	
C	17	6	5219	35	12.0	0.00	0.00	.F.		
2	DPT		HOPEA						ANDERSONI	
C	17	8	5291	30	14.0	0.00	0.00	.F.		
3	DPT		HOPEA						ANDERSONI	
C	17	8	5293	70	34.0	4.00	3.00	.F.		
4	DPT		HOPEA						ANDERSONI	
C	17	11	5362	100	65.0	3.00	2.00	.F.		
5	DPT		HOPEA						ANDERSONI	
C	18	2	5524	45	38.0	4.00	2.00	.F.		
6	DPT		HOPEA						ANDERSONI	
C	18	4	5585	160	108.0	6.00	4.00	.F.		
7	DPT		HOPEA						ANDERSONI	
C	18	5	5619	110	68.0	6.00	3.00	.F.		
8	DPT		HOPEA						ANDERSONI	
C	18	6	5627	75	26.0	3.00	2.00	.F.		
9	DPT		HOPEA						ANDERSONI	
C	18	6	5630	120	80.0	4.00	3.00	.F.		

10	DPT		HOPEA				ANDERSONI
	C	18	6	5641	100	75.0	6.00 3.00 .F.
11	DPT		HOPEA				ANDERSONI
	C	18	6	5649	140	90.0	6.00 3.00 .F.
12	DPT		HOPEA				ANDERSONI
	C	18	7	5656	80	61.0	5.00 3.00 .F.
13	DPT		HOPEA				ANDERSONI
	C	18	7	5657	50	18.0	0.00 0.00 .F.
14	DPT		HOPEA				ANDERSONI
	C	18	7	5661	60	32.0	2.00 1.00 .F.
15	DPT		HOPEA				ANDERSONI
	C	18	10	5742	130	90.0	10.00 8.00 .F.
16	DPT		HOPEA				ANDERSONI
	C	18	10	5754	180	108.0	15.00 6.00 .F.
17	DPT		HOPEA				ANDERSONI
	C	18	11	5766	160	108.0	0.00 0.00 .F.
18	DPT		HOPEA				ANDERSONI
	C	18	12	5791	120	76.0	0.00 0.00 .F.

If anyone wants to help, it's on  
Costan 10. DBF

CS

\* — <sup>Costan 10</sup> Costan 10. DBF is Filled  
Continue work on [Everyone. DBF]  
Found at the back of Costantinos Dicks.  
BRUNEN AND <sup>(SP?)</sup> SARAWA R  
Dipterocarpaceae

---

This is a very big family  
two people can split the  
children if they want to.  
Any questions see Nicky

Dipterocarpaceae 1-95  
105 Soursale 0.6 ha plots  
(Kshiten)

Dipterocarpaceae

96-

177

105 Sarawak 0.6 ha plots

(Kshu)

## FAGACEAE 1.

Name: *Lithocarpus*

Local Names:

Herbarium Numbers:

F. 37

*Spicatus* (Sw.) Redd

Pl 100

Epl 47

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C22.9	C7496	70	38	498	(2x2)		Empili.
H2.14 H27	H1003	50	35	677			Empili
H13.1	H5989	30	16	142			Empili
H13.1	H6007	40	27	403	1x1		"
H13.1	H6023		21	244			Empili
H15.3	H7002	60	36	716	3x2		"
H13.1	H6024	60	35	677	2x2		= 6023 Empili
H13				446			
C 1000							
H13							

FAGACEAE 2.

Name: *Castanopsis*

Local Names:

Herbarium Numbers: S. 21921

F. 37

f. *incana*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A2.5	A 514	40	16	.141			Berangan.
A2.5	516	30	15	.124			Fagaceae.
A2.8	634	100	72	2.865	(3 x 3)		Berangan.
A2.9	650	35	18	.179			"
A2.9	677	50	29	.465	(1 x 1½)		"
A2.11	734	25	16	.141	(25 x 2)		"
C19.4	9457	90	66	2.407	(4 x 3)		Berangan (Empili)
C27.2	9759	100	53	1.552			Empili.
C27.6	9863	115	60	1.989	(4 x 2)		Empili.
C27.9	9963	110	69	2.631	(3 x 2)		"
C7.1	1663	30	26	.374			Perpok.
C7.10	1901	80	58	1.859	(3 x 2)		Berangan.
C7.10	1910	30	31	.531			Berangan (Empili)
A2				3.915			6
C27				6.172			3
C7				2.764			3
D1.10	D395	90	18	.179			Empili
D1.10	D400	30	15	.124			"
E4.8	E1341	70	65	2.335	2 x 2		Empili
E7.3	E2195	75	30	4.97	4 x 4		Empili

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E8.3	E2545	60	30	716	10 x 3		Empili
E9.8	E3015	75	48	1273	4 x 3		"
G6.8	G3377	80	33	602	4 x 3		Fagaceae
G8.3	G4258	40	18	179	1 x 1		"
G8.6	G4351	40	17	160			Fagaceae
G9.15	G5136	70	35	677			Empili
G12.9	G6705	70	35	677			Empili
G13.11	G7499	70	30	497	2 x 1		Fagaceae
H2.6	H700	90	58	1859	5 x 4		Empili
H2.14	H989	70	39	841	3 x 1		Empili
H5.11	H2379	50	21	244			Empili
H8.5	H3603	90	50	1382	4 x 4		Berangan
H10.13	H4470	75	45	1119	6 x 3		Empili
H10.3	H4773	40	18	179	1 x 1		"
H12.10	H5778	50	21	244	1 x 1		Empili
H14.2	H6535	30	17	160			Empili
H14.9	H6682	60	34	639	2 x 3		Empili
H14.12	H6838	75	45	1119	3 x 2		"
H15.4	H7043	50	20	221	1 x 1		Empili
H15.14	H7448	50	34	639	2 x 2		"

FAGACEAE 2.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D1				.500			2
G8				.559			2
H2				2.700			2
H10				1.298			2
H14				1.918			3
H15				.860			2



# FAGACEAE. 3.

Name: *Lithocarpus*

Local Names:

Herbarium Numbers:

2. 21962

F. 37

*bomeensis* Rev.

ED. 1347

STR ??

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)
A1.3	A 61	100	45	1.119	(5 x 1)
A1.15	371	40	34	.639	(2 STR)
C21.2	6877	70	27	.403	
C21.4	6917	30	12	.080	
C21.6	6983	25	14	.108	
C21.9	7055	30	20	.221	(STR 1½ x 2)
C21.10	7077	60	24	.318	(STR 1½ x 2½)
C22.4	7391	50	15	.124	(STR 1 x 1)
C22.6	7425	45	24	.318	
C22.7	7445	55	39	.841	(2½ x 1½)
C22.12	7577	45	23	.292	(2 x 1)
C22.12	7624	45	12	.080	(STR 2 x 1)
C22.13	7641	45	47	1.221	(3 x 2)
C22.14	7676	65	12	.080	(2 x 3)
C22.15	7734	40	15	.124	(1 x 1)
C22.15	7747	55	16	.141	
C23.1	7752	35	12	.080	
C23.13	8146	60	24	.318	
C23.15	8258	45	16	.141	
C23.15	8278	65	22	.267	
C23.15	8299	40	14	.108	
C24.2	8385	55	29	.465	(1 x ½)
C24.2	8409	65	37	.757	
C24.11	8687	40	17	.160	
C24.12	8721	110	75	3.108	(4 x 3)
C24.15	8834	55	13	.093	(STR 3 x 2)
C24.15	8838	65	18	.149	
C24.14	8868	65	16	.141	
C25.15	9322	85	35	.677	(2 x 1)

locality etc.)

Uennoma.  
Berangan.

Empili Bulu.  
Empili.  
" Bulu.  
Empili.  
"  
Berangan.  
Empili.  
Empili.  
"  
"  
Empili.  
"  
"  
"  
Empili.  
"  
Empili.  
Empili.  
Empili.  
Empili.  
"  
Empili.  
"  
Empili.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1				1.758			2
C 21				1.130			5
C 22				3.221			9
C 23				9.14			5
C 24				4.903			7
E2.13	E 786	35	13	.093			Empili ]
G2.15	G 1108	50	21	244			Empili
G4.5	G 1943	30	14	.108			Empili
G4.6	G 2000	40	17	.160			Empili
G4.15	G 2416	35	12	.090			Empili
G10.4	G 5262	70	24	.318	3x2		" ]
G11.5	G 5550	30	13	.093			" ]
G14.4	G 4859	30	15	.124			Empili ]
G14.8	G 8058		12	.050			Fagaceae ]
H10.8	H 4653	30	14	.108			Empili
H14.12	H 6845	40	19	.200			Berangan ]
H15.1	H 6935	40	19	.200	2x2		Empili ]
G10.4	G 5265	40	15	.124	3x2 <del>3x2</del>		= 5262 Empili ]
G 14				.348			2
G 14				.204			2

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A	<del>Meso</del>				NOTO		
C	<del>Meso</del>		<del>1550</del>				
E	Nao						
H	Nao						
	"						
	"						
	Migra						
N	Meso						
	"						

PAGALAE4

Name: *Castanopsis cf. argentea* Bl.

Local Names:

Herbarium Numbers: 22359

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A2.3	A 469	60	60	1.989	(6 x 2)		Berangan.
C13.7	C 3153	85	55	1.672	(5 x 3)		Berangan.
C20.4	6509	40	17	.160	(2 x 1)		Empili.
C20.6	6513	100	72	2.865	(6 x 4)		Berangan.
C23.1	7775	85	50	1.382	(2 x 1)		"
C23.1	7784	40	17	.160			Empili.
C24.12	8712	85	30	.497			Empili.
C24.12	8723	85	47	1.221	(4 x 2)		"
C24.12	8738	85	36	.716	(2 1/2 x 1)		Empili.
C25.11	9178	85	44	1.070	(3 x 1)		Empili.
C25.14	9247	80	24	.318	(STR 2 1/2 x 1)		"
C26.6	9488	70	53	1.552	(2 x 1)		Empili.
C26.14	9663	70	21	.244	(3 x 1 1/2)		Empili.
C28.1	10132	45	15	.124			K. Malam.
C30.15	11115	95	45	1.119	(4 x 2)		Berangan.
C20				3.025			2
C23				1.542			2
C24				2.434			3
C25				1.388			2
C26				1.796			2
E2.3	E 513	90	65	2.335	7 x 6		Berangan
G6.14	G 3566	50	18	.179	1 x 1		Empili

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G11.6	G5833	60	21	244	2x2		Empili
G11.7	G5959	50	24	403	1x1		Empili
G12.7	G6604	40	19	200	1x1		"
G13.2	G7051	70	45	1119	5x2		Empili
G15.4	G8844	40	14	108			"

G11 647. 2

L53. L1860. H5. 170. 100

Transfer to FAG 25

Empili

A Meso

C Meso

E Meso

G Meso

# FAGACEAE 5.

Name: *Castanopsis* cf.  
*argentea* Bl.

Local Names:

Herbarium Numbers: S. 21987, 21940 F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A2.3	A454	40	24	.318			Berangan.
A2.4	495	100	63	2.193	(17 x 1 1/2)		Empili.
A2.4	509	80	70	3.192	(14 x 2)		Berangan.
A2.3	635	25	12	.080			Empili.
A2.9	616	80	72	2.865	(2 x 2)		Berangan.
C21.1	C6847	60	20	.314			Empili. Not
C21.4	6912	40	13	.093			" Ban.
C21.4	6931	120	53	1.552	(5 x 3)		Empili.
C21.8	7035	90	65	2.335	(3 x 2)		"
C21.10	7094	50	12	.080			Empili.
C21.10	7094	70	43	1.022			"
C21.10	7095	50	17	.160	(STR 2x2)		Empili.
C21.10	7098	85	29	.465	(STR 3x1)		Empili.
C21.10	7099	90	43	1.022	(2 x 1)		Empili.
C21.11	7101	60	26	.374	(1 1/2 x 1)		"
C21.11	7104	40	14	.108	(1 x 1/2)		"
C21.11	7111	35	14	.108	(1 1/2 x 1)		"
C21.11	7114	25	14	.108	(1/2 x 1)		"
C21.12	7122	50	22	.267			Empili.
C21.12	7130	65	33	.602	(1 x 1)		"
C21.12	7131	60	27	.403	(1 x 1/2)		"
C22.2	7324	120	98	5.307	(5 x 4)		"
C22.12	7603	95	76	3.192	(3 x 2)		"
C23.6	8145	40	12	.080			Empili.
C23.12	8144	45	15	.124	(1 x 1)		"
C23.13	8181	70	50	1.382			Empili.
C23.13	8156	60	37	.757			Empili.
C23.15	8260	65	40	.884	(2 x 1)		"
C23.15	8268	70	42	.975	(STR 4x3)		"
C24.7	8540	70	20	.221			Empili.
C24.7	8547	85	42	.975			Empili.
C24.7	8551	85	58	1.859			Empili.
C24.7	8560	120	72	2.865	(3 x 2)		"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
c24.12	8939	65	13	1.173	(STR 2x1)		Empili .
c25.14	9257	65	18	1.179			Empili .
c25.14	9276	65	19	1.181			Empili .
c26.1	9341	70	29	1.465			Empili .
c26.6	9493	85	52	1.494	(7½ x 3)		"
c26.8	9537	45	13	1.113			Empili .
c26.12	9617	85	54	1.111	(1 x ½)		"
c26.12	9626	80	33	1.112	(1 x ½)		Empili .
c26.12	9630	65	18	1.177			Empili .
c26.14	10084	100	61	1.201	(5½ x 3)		"
c28.14	10414	95	42	1.112	(3 x 1½)		Empili .
c29.16	10632	95	35	677	(6 x 3)		Berangan

A2				8.648			5
c21				9.073			16
c22				8.499			2
c23				4.202			6
c24				6.013			5
c25				378			2
c26				6.500			7

NOTO

# FAGACEAE, 6.

Name: *Lett*

Local Names:

Herbarium Numbers: S. 22511,

F. 37

*Castanopsis sp. nov.*

21891, 22123.

*acuminatissima*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A2.1	A 404	40	21	244	(-1 STR)		Empili
A2.13	984	40	39	841			Barangan.
C22.1	C 4244	90	50	382	(8 x 4)		Empili.
C22.1	C 7256	40	15	124	(STR 1 1/2 x 1)		Barangan.
C22.1	7254	70	35	677	(3 x 2)		Empili
C22.1	7259	65	35	677	(1 1/2 x 1)		Barangan.
C22.1	7261	30	15	124			Empili.
C22.1	7263	35	16	141			Empili.
C22.1	7265	95	65	2335	(5 x 3)		Empili.
C22.1	7272	40	16	141			"
C22.1	7273	95	73	2945	(5 x 3)		"
C22.1	7283	55	30	497			Empili.
C22.1	7286	110	75	3108	(8 x 4)		Empili.
C22.2	7291	100	68	2555	(5 x 3)		"
C22.2	7311	65	25	345			Empili.
C22.2	7315	80	40	884	(1 1/2 x 1)		"
C22.3	7345	85	45	1119	(5 x 3)		Empili.
C22.4	7366	55	33	602	(1 x 1)		"
C22.4	7369	45	28	433			"
C22.4	7376	80	40	884	(2 x 1)		Empili.
C22.4	7377	90	61	2056	(3 x 2)		"
C22.4	7383	80	45	1119	(3 x 2)		"
C22.5	7417	80	37	757			Empili.
C22.5	7420	95	66	2407	(4 x 2)		Empili.
C22.6	7426	90	66	2407	(3 x 2)		"
C22.6	7444	95	88	4279	(4 x 3)		"
C22.8	7477	90	48	1273	(3 x 2)		Empili.
C22.8	7481	50	19	199	(1 x 1)		Empili.
C22.9	7498	50	21	244	(1 x 1/2)		Empili.
C22.9	7503	55	20	221			Empili.
C22.9	7523	60	23	292	(1/2 x 1/2)		"
C27.1	9403	35	28	433	(STR 2 x 1 1/2)		Empili.
C27.1	9406	65	21	244	(1/2 x 1/2)		"
C27.1	9416	75	25	345	(1/2 x 1/2)		"
C27.1	9411	70	20	221	(1/2 x 1/2)		"
C27.1	9415	85	42	975			

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C27 1	9420	90	75	3.108	(2 x 1)		Empili
C27 3	9473	60	21	.244			"
C27 3	9480	75	36	.716	(2 x 1)		"
C27 3	9489	110	93	4.780			"
C27 4	9499	75	22	.267	( $\frac{1}{2}$ x $\frac{1}{2}$ )		Empili
C27 4	9503	100	62	2.124	(2 x 1)		Empili
A2				1.085			2
C22				32.845			28
C27				13.457			"
							(NOTO)

FAGACEAE 7

Name: *Lithocarpus*  
*of borneensis Bl.*  
 (sp. ind?)

Local Names:

Herbarium Numbers: S. 2160, 1936, F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C21.8	C 4045	75	42	.915	(3 x 2)		Empili .
C23.3	7857	35	13	.093			Empili .
C	(No 70)						

## FAGACEAE S.

Name: *Lithocarpus*

Local Names:

Herbarium Numbers:

S22435

F. 37

*cf. globosulus*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C4	C 542	90	70	2.865	(5 x 1)		Empili
C4	C 1068	100	51	1.437	(4 x 3)		"
C15	1957	110	24	.318			17-20 m. tall
C20	9441	100	57	1.924	(5 x 3)		Empili
C28	10183	100	67	2.481	(3 x 2)		Empili
C28	10335	95	53	1.552			Empili
C28	10351	90	30	.497	(2 x 1)		Empili
C28	10361	85	37	.757			"
C28	10430	85	27	.403	(STR 3 x 2)		Empili
C30	10984	125	112	6.932	(5 x 3)		"
C4				4.302			2
C28				5.690			5
D2	D 751	70	24	.318	2 x 2		Empili
D2	D 905	100	63	2.193	1 x 1		"
E3	E 881	40	13	.093			B - angau
E3	E 1089	70	44	1.070	3 x 4		Empili
E5	E 1639	80	64	2.264	7 x 3		"
E5	E 1641	55	20	.221	1 x 1		Empili
E6	E 2121	85	72	2.965	9 x 6		Empili
E8	E 2774	30	23	.292	1 x 1		"
E10	E 3509	45	19	.200			Empili

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G16	G 249	50	21	244			Empili
G74	G 3743	40	47	1221	4x3		Empili
G9.15	G 5128	60	20	221	4x2		Empili
<div> <div> </div> </div>							
H78	H 3244	80	50	1382	3x3		Empili
H87	H 3669	30	17	160			Berangan
H11.11	H 5293	50	27	403	2x1		Empili
H14.10	H 6787	55	28	433	3x3		"
H15.9	H 7252	40	18	179			Empili
<div> <div> </div> </div>							
D2				2.511			2
E3				1.165			2
E5							2
<div> <div> </div> </div>							
J2.9	J 459.	35	15	124	1x1.		Empili
J4.12	J 1200	80	37	157	2x1.		Empili
J5.12	J 1637	70	45	119	6x2		Empili
<div> <div> </div> </div>							
K1-10	K- 234.	30	12.	080			Empili

F. 37



Name: FAGACEAE 9.

Local Names:

Herbarium Numbers:

F. 37

Quercus sp.

11. L 1062

52262.

~~Quercus~~ (Schaff.) A Camus

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1.6	A156	80	48	1.273			(=10, 11?) Empili.
A1.8	201	140	96	5.093	(15 x 8)		Quercus
A1.8	204	60	20	.221			Empili.
A1.10	250	110	72	2.865	(15 x 5)		Empili.
A1.11	268	70	50	1.382	(3 x 1½)		Empili.
A1.11	269	70	21	.244			Empili.
A1.11	275	100	41	.929	(4 x 2)		"
A2.8	626	30	14	.108			Berangan.
A2.9	659	30	17	.160			Empili.
A2.9	669	90	72	2.865	(3 x 31)		Berangan.
C21.3	7171	90	41	.929	(3 x 2)		Empili payang.
C21.13	7171	85	51	1.437	(4 x 3)		Empili.
C21.13	7174	95	75	3.108	(5 x 4)		"
C22.1	7242	75	40	.884	(2½ x 2)		Empili.
C22.9	7526	100	55	1.672	(4 x 3)		Empili.
C22.10	7543	55	22	.267	(1 x ½)		Empili.
C22.11	7573	100	60	1.989	(3 x 4)		Empili.
C22.11	7579	75	29	.465	(1½ x 2)		"
C22.11	7580	70	25	.345	(1 x ½)		"
C22.13	7647	50	17	.160			Empili.
C23.2	7815	95	50	1.382	(2 x 1)		Empili.
C23.3	7876	65	49	1.327	(2 x 1)		Empili.
C23.7	7949	90	45	1.119	(1 x 2)		Empili.
C23.7	7982	75	36	.716	(1 x 2)		"
C23.10	8020	100	75	3.108	(5 x 4)		Empili.
C23.10	8103	100	59	1.924	(3 x 2)		"
C23.15	8213	55	21	.244			Empili.
C23.15	8276	75	40	.884			"
C24.10	8642	50	13	.093			"
C24.10	8647	105	50	1.382	(3 x 1½)		"
C24.10	8652	80	35	.677			"
C24.10	8667	90	52	1.494	(2 x 1)		"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C24.10	8616	95	58	1.859	(3 x 2)		Empili.
C26.2	9380	115	60	1.989	(5 x 3)		Empili.
C26.3	9401	85	60	1.989	(4 1/2 x 3)		Empili.
C26.4	9421	70	22	.267			"
C26.4	9439	75	26	.374	(STR 4 1/2 x 2)		"
C26.5	9451	110	60	1.989	(5 x 3)		"
C26.5	9470	45	13	.093			"
C26.6	9485	70	39	.841	(2 1/2 x 1)		"
C26.13	9633	95	28	.433	(STR 1 x 1 1/2)		"
C26.13	9648	50	12	.080			"
A1				12.007			7
A2				3.133			3
C21				5.474			3
C22				5.782			4
C23				10.704			8
C24				5.506			5
C26				8.055			9
H4.11	H1895	30	12	.050			Empili
H12.10	H5852	80	66	2.407	4 x 3		"
H13.4	H6146	70	55	1.672	3 x 2		Empili
A	Nom						
	"						
	"						
C	PL 30						
	Nom						
H	PL 30						
	"						
	Nom						
	"						

FAAGUELO.

Name: *Quercus*

Local Names:

Herbarium Numbers:

F. 37

*Quercus King*  
*angustata Nutt*

10 (1 x 1/2) 2095

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C15.1	C 4301	35	13	.080.093			(= 9, 11?) <i>Quercus</i>
C21.13	7187	40	18	.149	(1 x 1/2)		<i>Empili</i>
C23.3	7252	45	14	.108			"
C23.3	7278	45	18	.149			"
C24.1	8335	45	17	.160			<i>Empili</i>
C26.3	9373	85	45	1.119	(2 1/2 x 1 1/2)		<i>Empili</i>
C23				.287			2
D1.13	D497	140	56	1.733	3x2		<i>Empili</i>
H10.11	H 4729	30	15	.124			<i>Empili</i>
H10.14	H14818	80	48	1.273	4x4		<i>Empili</i>
H13.3	H6067	40	54	1.611	3x4		<i>Empili</i>
H13.6	H6101	60	37	.757	2x2		<i>Empili</i>
H13.7	H6206	40	18	.179	1x2		"
H13.9	H6255	30	13	.093			"
H13.10	H6336	90	85	3.993	6x3		<i>Empili</i>
H14.14	H6885	80	66	2.407	3x2		"
H10				1.397			2
H13				6.633			5

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C	N 100			2070			
	"						
	"						
	"						
	"						
	N 100						
D	N 100						
	"						
H	M 100 + 100						
	"						

FA GAEAE.11.

Name:

Local Names:

Herbarium Numbers:

F. 37

Quercus ~~vagabunda~~  
long

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C18.5	55912	90	57	1.795	(6 x 3)		(= 910?) Empili.
C18.5	5597	70	44	1.070	(6 x 3)		"
C21.7	7009	65	21	.244	(1 x 1)		"
C21.11	7109	35	19	.199	(1/2 x 1/2)		Empili.
C21.12	4125	50	14	.108			Empili.
C22.5	7406	35	12	.080			Empili.
C22.12	7626	75	48	1.273	(3 x 3)		"
C23.3	7870	90	78	3.362	(4 x 3)		"
C23.7	7990	80	38	.798 <del>798</del>	(3 x 2)		Empili.
C23.15	8284	55	21	.244			Empili.
C24.12	8435	100	66	2.407	(5 x 3)		Empili.
C26.1	9346	55	16	.141	(STR 2 x 1)		"
C26.5	9465	70	22	.267	(1 x 1)		"
C26.10	9548	60	18	.179			"
C26.14	9655	90	45	1.119	(4 x 2)		"
C18.5	55912	90	57	.639	(4 x 2)		Empili. 2592
C18.5	55912	90	57	.494	(2 x 2)		" 2592
C18				4.001			4
C21				.551			3
C22				1.353			2
C23				4.404			3
C26				1.706			4
H1112	H5321	70	50	1.382	4 x 5		Empili
C	Meso	H	Meso				
"	"	"	"				
"	"	"	"				
N110							

(MESO)

FAGACEAE (2)


Name: *Quercus*

Local Names:

Herbarium Numbers:

F. 37

*gibbernaia lepidota*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1.3	A 65	40	14	.108			Empilii Quercus Empilii
A1.7	184	60	33	.602	(2x1)		
A1.3	A 81	90	60		(5x4)		
A1				.710			2
G6.3	G3207	40	18	.179	2x1		Fagaceae
A		✓					
G	Meso						

FACE 13

Name: *Lithocarpus*  
*cf. lampongensis (Thunb.)*  
*Rehd.*

Local Names:

Herbarium Numbers (S. 21407)

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A2.13	A 989	30	21	.244			Barangay.
C20.7	C 6579	70	43	1.022	(3 x 2)		Empili.
C24.1	8342	60	20	.221			Empili.
C27.2	9763	90	59	1.924	(2 x 1)		Empili.
E9.2	E2857	80	63	2.193	5 x 7		Empili.
	(Noto)						

FAEAE.17.

Name: *Lithocarpus*  
*platycarpus*

Local Names:

Herbarium Numbers: S. 19987

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C15.14	C4648	80	50	1.382	(14 x 2)		Quercus.
C17.8	5267	35	15	.124	(1 x 1)		Berangan.
C18.7	5664	90	81	3.626	(7 x 4)		Empili.
C20.2	6458	100	76	3.192	(6 x 4)		Empili.
C20.3	6478	65	31	.531	(2 x 2)		Berangan.
C23.6	7951	45	16	.141			Empili (Berangan)
C27.7	9405	85	42	.975	(2 x 3)		Empili.
C27.12	10034	85	61	2.056	(5 x 2 1/2)		"
C20				3.723			2
C27				3.031			2

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C	<del>Me</del> No				45 x 70		
	"						
	"						
	"						
	"						
	"						
A	<del>Me</del> No.						
	"						
E	No						
	"						
	"						
	"						

FAKCE 14.

Name: *Lithocarpus*  
*officinalis*

Local Names:

Herbarium Numbers: J. 22157 F. 37

H

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1.9	A 223	80	34	.639	(5 x 3)		Barangan.
A1.9	235	100	48	1.273	(6 x 4 STR)		Barangan.
C19.3	C 6507	40	12	.080			Empili.
C19.4	6048	90	48	1.273	(4 x 3)		Barangan.
C21.4	6923	75	38	.798	(4 x 3)		Empili.
C21.4	6930	75	38	.221			Empili.
C21.4	6948	75	38	1.989	(5 x 3)		"
C21.4	6958	55	12	.179	(1/2 x 1)		"
C21.4	6994	75	38	1.382	(2 x 1)		Empili.
C21.9	7059	75	30	.497	(STR 2 x 2 1/2)		Empili.
C21.14	7205	80	32	.566	(STR 2 x 2)		"
C22.2	7298	70	43	1.022	(STR 3 1/2 x 2)		"
C22.2	7318	75	34	.639	(2 x 2)		"
C22.13	7660	75	30	.497	(2 x 1)		"
C22.14	7671	80	28	.433	(1 x 1)		Empili.
C22.14	7681	85	25	.345	(3 x 2)		"
C22.14	7683	65	13	.093	(STR 1 x 2)		Empili.
C22.14	7706	70	26	.374	(STR 2 x 1)		"
C23.1	7773	65	30	.497	(1 x 1)		Empili.
C23.3	7843	40	13	.093			Empili.
C23.3	7866	35	13	.093			Empili.
C23.3	7868	40	12	.080			Empili.
C23.6	7964	90	42	.975	(2 x 1)		"
C23.6	7967	95	62	2.124			Empili.
C23.7	7988	65	16	.141			Empili.
C23.8	8015	85	59	1.924	(4 x 2)		"
C23.9	8036	95	72	2.865	(3 x 2)		Karut.
C23.9	8060	70	29	.465	(1 1/2 x 1)		Empili.
C23.11	8119	50	20	.221	(STR 1 x 1)		"
C23.11	8136	80	37	.757	(3 x 1)		"
C23.11	8140	70	26	.374			"
C23.12	8162	50	18	.179	(STR 2 x 1)		"
C23.12	88165	85	60	1.989			"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C23.12	8169	45	17	.160	(STR 1x1)		Empili.
C23.14	8240	40	21	.244			"
C23.14	8256	65	19	.199	(1x1)		"
C23.15	8261	40	14	.108			"
C23.15	8264	75	42	.975	(3x2)		"
C23.15	8270	60	27	.403	(1x1)		"
C23.15	8280	60	23	.292			Empili.
C23.15	8292	60	21	.244			Empili.
	<del>8515</del>						
	<del>8525</del>						
	<del>8583</del>						
	<del>8401</del>						
	<del>8462</del>						
C23.15	8303	60	22	.267	(1x1)		Empili.
C24.1	8311	70	38	.798			"
C24.1	8314	85	48	1.273	(STR 1½x2)		Empili.
C24.1	8318	95	58	1.859	(2x1)		Empili.
C24.1	8331	75	40	.884	(3x2)		"
C24.2	8373	55	18	.179			Empili.
C24.2	8389	45	14	.108			Empili.
C24.2	8397	65	36	.716	(1x1)		"
C24.2	8401	70	30	.497	(½x½)		"
C24.4	8462	80	38	.798	(2x1)		"
C24.6	8515	95	55	1.672	(4x3)		Empili.
C24.6	8525	73	34	.639	(3x2)		Empili.
C24.8	8583	60	21	.244	(STR 1x1)		Empili.
C24.9	8611	65	20	.224			Empili.
C24.11	8678	75	22	.267			Empili.
C24.14	8795	80	47	1.221	(3x2)		Empili.
C24.15	8887	90	43	1.022	(3x2)		Empili.
C24.15	8843	60	14	.108			Empili.
C25.3	8448	75	28	.433			Empili.
C25.11	9169	65	17	.160	( <del>3x2</del> )		"
C25.15	9253	95	43	1.022	(3x2)		"
C25.15	9321	85	35	.677	(STR 1½x1)		"
C26.3	9393	90	45	1.119	(3½x1½)		"
C30.4	10836	80	17	.160	(STR 1½x1)		"

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A 1				1.912 <del>1.353</del>			2
C 19				1.353			2
C 21				5.632			4
C 22				3.403			4
C 23				15.669			24
C 24				11.708			14
C 25				2.292			4
D 15	D 615	50	15	1.124	R.3		Empili ✓
D 214	D 929	90	39	841	1x1		Empili *
F 14	F 122	40	20.7	237	2x1		Empili
H 5.7	H 2254	70	48	1.273	7x3		Empili
H 14.4	H 6568	80	60	1.989	3x2		"
H 15.4	H 7046	70	60	1.959	3x3		Empili
H 15.6	H 7118	70	34	639	3x2		Empili
H 15.6	H 7121	70	30	497	2x1		Empili
H 15.7	H 7163	50	29	465	2x3		Empili
H 15				3.590			\$ 4

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A	N 50			(N 50)			
	"						
C	<del>M 50</del>						
	N 50						
	"						
D	<del>M 50</del>						
	N 50						
F	N 50						
	"						
	"						
Z	N 50						
	"						
	M 50						
	"						

FAE 15

Name: *Littaeus*

Local Names:

Herbarium Numbers: S. 22(52)

F. 37

*humbler's sun* *Seem.*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C22.11	C 7502	45	15	.124			Empili.
C22.11	7571	70	50	1.382	(4 x 2)		"
C22.12	7602	50	16	.141			Empili.
C25.3	8159	55	15	.124			Empili.
A2.9	A. 684	25	18	.179			? Legum.
A1.1	A 12	140	72		(8 x 5)		Dialin
C22				1.647			3
G1.14	G 523	40	16	.142			Empili
G6.15	G 3626	80	60	1.989			Empili
G12.6	G 6585	80	41	.929			Empili
G13.5	G 4194	40	17	.160			"
G14.3	G 7835	40	19	.200			Empili
C	Mes-						
	"						
	"						
	Noro						
G	Meso						
	"						
	Noro						

YCF 20

FAGACEAE 16.

Name: *Litsea cordata*

Local Names:

Herbarium Numbers: S. 12146, 1989/37

(S. *Litsea cordata*)

171-5-26 (1989)

H-23

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1.1	A 22	130	36	.716	(3 x 3)		Empili.
A2.2	407	40	13	.093	(1 1/2 STR)		Empili
C23.12	C 154	45	14	.108	STR (2 x 1)		Empili.
C23.14	S 249	60	17	.160			"
C23				.268			2
D1.4	D 141	50	13	.093			Berangan
D1.5	D 186	60	23	.292			"
D1.9	D 358	40	15	.124			Empili
E3.1	E 831	80	40	.554	3 x 6		Berangan
E4.1	E 2151	35	14	.108			"
E7.4	E 2229	45	15	.124			Berangan
E7.14	E 2460	45	16	.142			Empili
E9.11	E 3091	50	55	.672	2 x 2		Berangan
H10.8	H 4636	60	30	.494	2 x 3		Empili
H13.2	H 6057	40	27	.403	1 x 1		"
H13.15	H 6458	40	17	.160	1 x 2		Empili
H14.9	H 6676	25	16	.142			Empili

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H15-8	H4221	30	13	093			Empili
H15-14	H7452	40	20	221	1x1		Empili
DI				509			5
ET				374			3
H13				563			2
H15				314			2
NS-6	N2166	70	22	267	2x2		Empili
NS-6	N2179	45	13	093	1x1		Empili
A	Meso						
	"						
	"						
	<del>Fluso</del>						
NS				360			2
D	Meso						
	Nan						
E	Fluso						
	"						
H	Meso						
	"						
	Nan						
N	Meso						
	"						

FAGACEAE 18

Name: *Lithocarpus*

Local Names:

Herbarium Numbers:

F. 37

(*Parsonsia*) of *Gerrardii*  
*Lithocarpus g. bennettii*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B2.1	B 472	100	42	.975	(1x1)		Me mpering
B2.2	493	60	24	.318	(1x1½)		"
B 2				1.293			2
F2.4	F 554	65	52.2	1.506	1x1		Empili
F3.7	F 1159	65	25.3	.354			Empili
F3.7	F 1190	40	21.4	.253	1x1		Empili
F3.7	F 1185	30	14.6	.118			Empili
F3.9	F 1244	30	17.9	.199	1x1		"
F3.10	F 1249	30	16.2	.146			Empili
F3.10	F 1250	30	21.6	.258			"
F3.13	F 1339	30	20.1	.223	2x2		Empili
162							
167							
177							
G12.10	G 6744	80	54	1.611	3x3		Empili
F3.13	F 1340	35	39.1	.845			= 1339 Empili
F3				2.942			
B	Meso	F	Meso	G	Meso		S. (to ESO)
	"	"	"	"	"		
	"	"	"	"	"		
	N/A						

FAGACEAE 19.

Name: *Lithocarpus*

Local Names:

Herbarium Numbers:

F. 37

(*Pasania*)

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C26.13	C 9637	110	60	1.989	(STR 5x3)		Empili.
C 26.13	9640	110	60	1.989	(4 x 2 1/2)		Empili.
C26				3.978			2
C	N/A	✓					

# FAGACEAE 20.

Name: *Lithocarpus*

Local Names:

Herbarium Numbers:

F. 37

*g. edminifera* (Carr.)  
 A. Cam.  
 (P. 2082)

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A 1.12	A 298	100	88	4.279	(3 x 2)		Empili.
A 1.13	309	80	69	2.631	(7 x 3)		"
C 2.9	C. 8038	80	42	975	(4 x 2)		Empili
C 12.3	C 3313	120	90	4.476			Empili.
C 12.6	3354	60	40	.884			Empili.
C 20.9	6648	140	84	3.899	(6 x 3)		"
C 20.11	6688	40	15	.124			Empili.
C 20.13	6762	85	57	1.795	(6 x 4)		Empili.
C 21.2	6882	35	12	.080			"
C 21.5	6945	30	13	.093			"
C 21.6	6972	60	26	.374	(1 1/2 x 2)		" bambang.
C 21.14	7226	40	12	.080	(STR 1 x 1)		Empili.
C 22.1	7275	40	21	.244			Empili bambang.
C 22.2	7303	40	16	.141			" "
C 22.6	7440	95	57	1.795	(4 x 3)		Empili.
C 22.9	7511	70	48	1.28	(2 x 2)		"
C 23.9	8044	75	33	.602	(STR 2 x 2)		"
C 24.7	8557	90	60	1.989	(2 1/2 x 2)		"
C 25.1	8888	80	35	.677	(1 1/2 x 1)		Empili.
C 25.7	9060	110	51	1.437	(STR 7 x 4)		"
C 25.8	9070	55	14	.108			Empili Bambang
C 25.13	9245	50	13	.093			" "
C 25.14	9251	75	37	.757	(3 1/2 x 2)		Empili.
C 25.15	9301	60	13	.093			" Bambang
C 26.1	9314	115	66	2.407	(7 x 4)		"
C 26.2	9337	65	16	.141	(STR 3 x 2)		Empili.
C 26.15	9673	100	62	2.124	(7 x 3)		"
C 30.9	10976	95	60	1.989	(3 x 1 1/2)		" Bambang
C 30.11	11019	110	72	2.865	(5 x 3)		Empili.
C 30.11	11022	95	55	1.672	(2 x 1)		Empili.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A <sub>1</sub>				6.910		2	
C <sub>12</sub>				5.360		2	
C <sub>20</sub>				5.818		3	
C <sub>21</sub>				6.27		4	
C <sub>22</sub>				3.453		4	
C <sub>25</sub>				3.165		6	
C <sub>26</sub>				4.672		3	
C <sub>30</sub>				6.526		3	
A	Meso						
C	Meso						

# FAGACEAE 21

Name: *Lithocarpus*  
*cf. javensis* Rig

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A2.12	A 762	40	20	.221			(= 20?) Barangan.
C1.10	C 170	80	36	.716	(10 x 4)		Mempering.
C3.8	604	30	24	.318			Fagaceae.
C19.2	5980	35	12	.080			Barangan
C22.9	7519	65	21	.244	(3 x 2)		Empili bambang
C22.14	7666	90	48	1.273	(6 x 4)		Empili.
C24.8	3100	110	56	1.733	(3 1/2 x 2)		Empili.
C25.7	7051	85	38	.798	(STR 3 x 3)		"
C25.10	9162	90	53	1.552	(3 x 2)		Empili.
C22				1.517			2
C25				2.350			2
J1-11.	J 191.	30	16	.142			Empili
A	Macro						
C	Macro						
J	Macro						

80850

FACAEAE 22

Name: *Quercus*

Local Names:

Herbarium Numbers:

F. 37

*dryso trecha A. Cam.*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D14	D 152	160	66	2407	7x4		Empili
H21	H499	50	29	403	2x1		Empili
	D Miao						
	"						
	"						
	NAA						
+1	Miao						
	"						
	"						

*71 (Geo.)*

FAGACEAE 23

Name:

Castanopsis

Local Names:

Herbarium Numbers:

F. 37

Diospyros

12512

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D1-3	D 90	50	17	1160	3x2		Berangan
E1-4	E108	40	13	1093			Berangan ]
E4-1	E1179	60	53	1552	3x2		Empili
E4-1	E1183	25	17	1160			Brangan
G8-14	G4594	70	38	798	4x2		Empili ]
H3-10	H1370	70	38	798	1x1		Berangan
H4-11	H3354	70	54	1611	4x3		Empili
E4				1.712		2	
J5-8	J1527	80	41	1929	21x2		Berangan.
J5-14	J1677	90	63	2193	3x2		Berangan.
N1-10	N315	90	42	1975	6x3		Fagaceae.
N2-14	N606	80	28	1433	2x2		Berangan.
N5-15	N2466	120	60	1989	2x2		Meng Kulang.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
JS				3.132		2.	
	Cule						
	O						
	E						
	Y						
	H						
	J						
	N						

FAGACEAE 24

Name: *Castanopsis j.*  
*Castanopsis*  
*foamthyi*  
*foamthyi*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
F2-13	F 870	55	17.2	164			Emp. 11 Berangan "]
F4-4	F 1547	20	15.5	133	1 x 1		
F4-13	F 1818	80	85.5	4040	8 x 4		
F4				4.175			2.
I	(100)						

Agave 25

Name:

Local Names:

Herbarium Numbers:

F. 37

Castanopsis cf.

megacarpa Gamble

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 4-2	G 1772	50	21	244	1 x 1		Empili
G 4-12	G 2306	50	37	457			Empili
G 4-15	G 2441	70	49	1327			"
G 8-12	G 4518	30	13	093	1 x 1		Empili 1
G 13-4	G 7178	70	33	602			Empili 2
G 14-2	G 7767	35	15	124			Empili
G 3-14	G 1635	30	60	1989	6 x 4		Empili
G 4				1328			2

(1850)

FA 26.26

Name:

Local Names:

Herbarium Numbers:

F. 37

*Castanopsis*  
*motleyana* King  
*Castanopsis*  
*motleyana*

C. L. 1327  
A. 5.7.78

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
F1 4	F 118	60	25.0	345	3 x 1		Berangan
F4.2	F1499	55	21.9	265	1 x 1		Berangan
F4.2	F1503	35	19.9	107			Berangan
F4.3	F1515	65	53.0	1552	7 x 4		"
F4.4	F1536	75	82.1	3125	7 x 4		Berangan
F4.5	F1579	65	66.1	2414	4 x 5		"
F4 14	F1848	60	26.1	377	2 x 3		"
H5.5	H2192	50	26	374	1 x 1		Empili
F4				8.440			6.
F	(MUS)						

FAGACEAE 27

Name: *Castanopsis*

Local Names:

Herbarium Numbers:

F. 37

*At Pearson's Res.*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E 7.6	E 2269	70	48	1.273	6 x 3		Empili
E 9.13	E 3163	70	81	3.626	8 x 5		Empili
H 2.13	H 936	70	44	1.070	4 x 3		Empili
J 3.5	J 678	100	81	3.537	7 x 5		Empili
	(11112)		—				
	(11112)						
	(11112)						

FLORCE 28

Name: \_\_\_\_\_

Chocoma

Local Names:

Herbarium Numbers:

F. 37

*Conocarpus* (And.) Rehd.

Ed. L. 15

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D2.8	D 809	70	24	318	R. 1X1		Empili
E1.1	E 2	110	52	1494	4x3		Berangan
H2.3	H 602	70	45	1119	2x2		Empili
H4.8	H1809	50	24	318	1x1		Empili
H4.12	H1926	70	39	841	2x2		Empili
H4				1159			
K1.15	K 368	60	21	244	1x2		Empili
D	Ndp						
E	<del>H 11</del>	45	20				
	<del>H 150</del>						

(NOTO)

NOTO

# FAGACEAE 29

Name: *Lithocarpus*

Local Names:

Herbarium Numbers:

F. 37

*Sandwich (Bl.) Rehd.*

12 T. 2051

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H5.2	H 2062	70	51	1.437	2x2		Empili
H5.2	H 2073	60	21	.244	3x2		"
H12.1	H 5455	50	39	.841	2x3		Empili
H12.9	H 5748	40	18	.179	2x1		Empili
H12.10	H 5790	80	52	1.494	4x3		"
H12.10	H 5797	30	16	.142			Empili
H12.14	H 5940	35	15	.124	1x2		Empili
H14.1	H 6485	60	37	.757			Empili
H14.1	H 6498	70	58	1.859	4x2		"
H14.6	H 6647	30	17	.160	1x1		Empili
H14.10	H 6779	70	56	1.733			"
H15.12	H 7355	70	43	1.022	3x2		Empili
H15.12	H 7357	60	38	.798	3x3		Empili
G9.12	G 4961	90	48	1.273	3x4		Empili
H14.1	H 6499	70	50	1.382			=64 98 Empili
H3				1.651			2.
H12				2.730			5.
H14				4.509			4.
H15				1.820			2.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
9	1000		2000				
10	1001						

# FAGACEAE 30

Name:

Local Names:

Herbarium Numbers:

F. 37

Lithocarpus of confusoria  
 densitarsis (Rip.) A. Camus

111 J 198

5.9869

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G3.12	G1545	70	69	2.631	5x3		Empili
G3.14	G1635	80	60	1.984	6x4		"
G9.6	G4404	100	64	2.264	6x4		Emp. 1. 1
G13.5	G7206	80	46	1.169	2x2		Empili
G13.6	G7260	80	38	798	3x2		" 2
G14.11	G8190	90	75	3.109	10x3		Empili
H6.2	H2584	80	50	1.382	6x3		Empili
G3				4.620			2
G13				1.967			2
G14.11							

G14.11

111 J 198

✓

FAGACEAE 31

Name: *Lithocarpus*

Local Names:

Herbarium Numbers:

F. 37

*cyclophorus* (Endl.) A Camr

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D1.4	D 177	60	19	200			Empili ✓
D1.4	D 338	120	27	403	2x1		Empili
D2.4	D 709	80	34	639	1x1		Empili X
D2.4	D 696	120	54	1611	4x2		"
E4.7	E 1333	40	13	093			Empili
E5.2	E 1544	85	37	757	2x2		Empili
E9.11	E 3094	35	13	093			Empili
<del>8 plots as Plot 31 (6.5)</del> Transfer to Plot 33							
F3.3	F 1038	50	38.8	832	2x2		Empili
F3.10	F 1265	50	28.2	439	1x1		"
G3.10	G 1464	60	23	292	2x2		Empili
G7.9	G 3914	80	66	2407	10x4		"
H12.9	H 5754	80	60	1989	15x4		Empili
H13.10	H 6339	50	26	374	2x1		"
D1				605			2
D2				2750			2
F3				1271			2

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)—	Stilting	Remarks (Locality etc.)
154	L1874.	100	93.1	4.790	5 x 4		<p>from for to file 33</p> <p>Empili</p> <p><del>from for to file 31/6/5</del></p> <p>(TAC 22)</p>
	Youn						
	1/2/1874						
	1/1874						
	1/1874						

Name: Wuthapras

Herbarium Numbers:

F. 37

Andros (Kath) Schottky

7 AGATE 33

Name: *Lobelia*

Local Names: ✓

Herbarium Numbers:

F. 37

*Wallichiana*  
wallichiana

12.5 34, 6162 41 2519

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
F3.2	F1024	60	22.1	240			Empili
F3.10	F1261	45	32.1	510			Empili
G11.1	G5698	40	17	100			Empili
G11.2	G5456	40	17	100			Empili
G11.3	G5485	40	55	1642	3x3		Empili
G11.7	G5964	60	28	433	2x2		"
G11.9	G6020	40	19	200	1x1		Empili
G11.15	G6204	70	36	716			Empili
G12.8	G6662	40	40	884	2x2		Empili
G13.1	G7008	70	35	677	2x1		Empili
G13.6	G7262	50	25	345			Empili
G14.9	G8106	45	17	160	1x1		Empili
G14.10	G8163	30	14	108			Empili
G14.13	G8277	45	16	142	2x1		Empili
F3.10	F1262	45	20.8	239			= 1261 Empili
F3.10	F1263	40	22.1	270			= 1261
F3				1.349			4
G11				3.341			6
G13				1.022			2
G14				410			3



Name: *Lithospermum  
fewickii*

Herbarium Numbers:

F. 37

[illegible]

$$= FA \approx 32$$

Free.  
? Another

Herbarium Numbers:

F. 37

FAGLFAE 35

Name :

Local Names:

Herbarium Numbers:

F. 37

FAGACEAE 37.

Name: *Lithocarpus*

Local Names: *2. S. 51* ✓

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H11.8	H 5164	80	60	1.989			Empil.
H15.5	H 4045	70	48	1.273	3x2		Empil. ]
		N 010					

FA & CEAE 38

Name *Lithocarpus*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H14 B	H6908	70	43	1.022	3x2		Empili " ]
H14 B	H6926	50	31	0.31	3x2		
H14				1.553			2
	Note						

#A&X&E&E 39.

Name: *Lithocarpus*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H11.1	114864	70	40	.884	3 x 2		Empili
H	N 010	✓					
	"						
	"						
	"						

FAALCENT 60

Name: Lithocarpus

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H212	H1909	50	20	221	1 x 1		Emp. 11
H147	H6739	60	39	841	2 x 2		" ]
H1	Meso	-					
	"						
	"						

FAGACEAE 41

Name: *Lithocarpus*

Local Names:

Herbarium Numbers:

F. 37

12816.1002 ✓  
12816.1003 ✓

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H15.2	H 6969	90	75	3.109	5 x 3		Empili
H15.4	H 4031	80	65	2.335	3 x 2		"
H15.4	H 7034	60	40	.884	3 x 4		Empili
H15.9	H 4238	40	19	.200			Empili
H15.9	H 4246	50	22	.267			"
H15				6.795			5.
N15.	N 134.	130	70	2.708	8 x 4.		Fagaceae.
N15.	N 134.						
N15.	N 134.						
N15.	N 134.						
N15.	N 134.						

NOTO

Name

Local Names:

Herbarium Numbers:

F. 37

(Note)

F. AGACEAE 42 = 43  
Name: Lithocarpus Local Names:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
11	1001	20.0					
11	1002	20.0					
11	1003	20.0					
11	1004	20.0					
11	1005	20.0					
11	1006	20.0					
11	1007	20.0					
11	1008	20.0					
11	1009	20.0					
11	1010	20.0					
11	1011	20.0					
11	1012	20.0					
11	1013	20.0					
11	1014	20.0					
11	1015	20.0					
11	1016	20.0					
11	1017	20.0					
11	1018	20.0					
11	1019	20.0					
11	1020	20.0					
11	1021	20.0					
11	1022	20.0					
11	1023	20.0					
11	1024	20.0					
11	1025	20.0					
11	1026	20.0					
11	1027	20.0					
11	1028	20.0					
11	1029	20.0					
11	1030	20.0					
11	1031	20.0					
11	1032	20.0					
11	1033	20.0					
11	1034	20.0					
11	1035	20.0					
11	1036	20.0					
11	1037	20.0					
11	1038	20.0					
11	1039	20.0					
11	1040	20.0					
11	1041	20.0					
11	1042	20.0					
11	1043	20.0					
11	1044	20.0					
11	1045	20.0					
11	1046	20.0					
11	1047	20.0					
11	1048	20.0					
11	1049	20.0					
11	1050	20.0					
11	1051	20.0					
11	1052	20.0					
11	1053	20.0					
11	1054	20.0					
11	1055	20.0					
11	1056	20.0					
11	1057	20.0					
11	1058	20.0					
11	1059	20.0					
11	1060	20.0					
11	1061	20.0					
11	1062	20.0					
11	1063	20.0					
11	1064	20.0					
11	1065	20.0					
11	1066	20.0					
11	1067	20.0					
11	1068	20.0					
11	1069	20.0					
11	1070	20.0					
11	1071	20.0					
11	1072	20.0					
11	1073	20.0					
11	1074	20.0					
11	1075	20.0					
11	1076	20.0					
11	1077	20.0					
11	1078	20.0					
11	1079	20.0					
11	1080	20.0					
11	1081	20.0					
11	1082	20.0					
11	1083	20.0					
11	1084	20.0					
11	1085	20.0					
11	1086	20.0					
11	1087	20.0					
11	1088	20.0					
11	1089	20.0					
11	1090	20.0					
11	1091	20.0					
11	1092	20.0					
11	1093	20.0					
11	1094	20.0					
11	1095	20.0					
11	1096	20.0					
11	1097	20.0					
11	1098	20.0					
11	1099	20.0					
11	1100	20.0					

CS  
done

#1

FAGACEAE .

---

FAG.

---

Internal draws tag

$$36 = 8 \quad 17 = 13 \quad 42 = 43$$

No errors

• Fog

• No A E L E W S L E ... E V S L A

• (23) D 46.5 18.9 23.25 9.45 246 15.58 147.23  
 • E 32.5 11.3 16.25 7.57 2.15 10.89 82.45  
 • G 16.5 7.2 2.24 11.05 79.60  
 • H 51.1 20.2 17.03 6.73 2.53 11.41 76.85  
 • J 36.6 14.1 12.2 4.7 2.60 8.17 38.40  
 • N 27.7 12.8 13.85 6.4 2.16 9.28 59.39

• (8) P 10.5 4.5 2.33 7.03 31.66  
 • H 38.3 13.5 19.15 6.75 2.84 12.83 86.60  
 • E 29.1 15.4 14.55 7.7 1.89 9.75 75.07  
 • J 26.2 12.6 13.1 6.3 2.08 8.78 55.31  
 • K 39.3 16.7 19.65 8.35 2.35 13.16 109.89  
 • C 67.7 26.6 13.54 5.2 2.60 9.07 47.16

• (2) G 53.7 18.8 10.74 3.76 2.86 7.19 27.03  
 • H 33.6 11.9 11.2 3.97 2.82 7.56 29.74  
 • A 20.1 7.6 10.05 3.8 2.64 6.73 25.57  
 • C 24.5 9.6 12.25 4.8 2.55 8.21 39.41  
 • D 16.5 5.1 3.24 11.05 36.38  
 • E 36.4 14.3 12.3 4.77 2.58 8.24 39.28

2/5

(23)

D	23.0	23.5
	9.4	9.5
E	16.5	16.0
	6.0	5.3
G	16.5	
	7.2	
H	13.6	22.0
	5.8	1.2
J	16.0	9.6
	5.0	4.7
N	11.2	16.5
	5.4	7.4

(1)

D	17.5	
	4.5	
H	19.0	19.3
	7.0	6.5
E	15.5	13.5
	8.0	7.4
J	13.6	12.6
	6.8	5.8
K	19.0	20.3
	8.2	8.5
C	18.4	15.0
	6.0	5.8
		13.3
		10.4
		10.6
		4.6
		4.6

(2)

G	12.3	14.7	9.0	10.7	7.5
	3.8	4.2	3.9	3.5	3.3
H	11.2	11.1	11.3		
	4.1	5.2	4.0		
A	9.1	11.5			
	3.5	4.1			
C	12.0	12.5			
	4.2	4.8			
D	16.5				
	5.1				

E	10.8	11.6	10.5
	4.8	4.7	4.8

# FAGACEAE

Missing #'s and Changes:

FAG 36 = 8

42 = 43

17 = 13

Unidentified 12 = ~~7~~ 34

# PROTEACEAE.

Name: *Heliconia*  
*astocarpoides* (Blume)  
 Blume.

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1.2	A 51	40	18	.149			Heliconia
A1.6	154	40	24	.318	(1 x 1)		palis.
A2.10	696	30	22	.267			palis.
A2.12	749	30	24	.465			Talamma
A2.13	793	50	43	1.022			Talamma
C16.1	4720	20	14	.108			?
C21.15	7242	65	36	.716			Tagali
C23.1	7796	35	21	.244			Tagali
C23.2	7802	40	26	.374			proleuca
C24.1	8306	70	25	.677			proleuca
C24.19	8548	70	27	.403			proleuca
C24.22	8725	65	30	.497			proleuca
C25.6	9030	75	27	.244			Tagali
C26.7	9070	85	28	.433			Tagali
C25.15	9333	75	22	.267			Tagali
C26.18	9542	65	25	.677			medoig
C26.13	9649	65	24	.465			Tagali
C29.4	10511	85	69	2.631	(3 x 12)		Tagali
C29.13	10695	80	41	.929			proleuca
A1.5	770	40	16	.141			Heliconia
A1				.638			3
A2				1.754			3
C23				.618			2
C24				1.577			3
C25				.944			3
C26				1.142			2
C29				3.560			2

TRACED

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K 4.12.	K 1681	40	14.	.08			Protaceae
L 4.13.	L 1685	60	12.1	.081			Protaceae.
M 1-5.	M 196	45.	13.	.093			Protaceae

Separate as Plot 4(b)



K 1681  
45.5

This page not entered  
into D.B

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A	1	10	10	10			
C	2	10	10	10			
E	3	10	10	10			
L	4	10	10	10			
M	5	10	10	10			

UNIDENTIFIED-16. = PROT 4

Name: Helene P.

actinofides

Local Names:

Herbarium Numbers:

F. 37

[illegible]

Name: *Eusideroxylon*

Local Names:

Herbarium Numbers:

F. 37

Zuagan T. B.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C1.1	C.3	75	48	1.273	(2 x 1)		Kedambak.
C1.3	C.38	90	60	1.989	(2 x 1)		Belian.
C1.4	54	60	32	.566			Belian.
C1.5	64	175	110	6.687			Belian.
C1.8	135	70	24	.318	(2 x 1)		"
C1.10	16	90	40	.884			Belian.
C1.15	246	65	15	.124			Belian.
C2.1	264	100	84	3.899	(3 x 2)		"
C2.8	351	160	144	11.459	(3 x 2)		Belian.
C2.15	489	40	19	.199	(STR 2 x 2)		"
C3.1	510	40	36	.716			Belian.
C3.4	571	20	21	.244	(2 x 2)		Belian.
C3.8	661	90	84	3.899	(3 x 2)		Belian.
C3.13	777	50	36	.716			Belian.
C3.14	780	100	92	4.677	(3 x 2)		"
C4.2	840	30	21	.244			Belian.
C4.2	844	35	20	.221			Belian.
C4.4	879	60	61	2.056	(3 x 2)		Belian.
C4.6	911	70	84	3.899			Belian.
C4.7	925	70	84	3.899			Belian.
C4.12	1011	80	110	6.687			Belian.
C4.15	1061	20	13	.093			Belian.
C4.15	1075	60	71	2.794	(8 x 3)		"
C5.9	1253	30	22	.267	(STR 3 x 2)		Belian.
C5.10	1210	60	60	1.989	(3 x 2)		"
C5.10	1272	40	51	1.437	(2 x 2)		"
C5.12	1274	70	63	2.193	(2 x 2)		Belian.
C5.13	1310	80	78	3.362	(7 x 4)		"
C5.14	1324	40	33	.602			Belian.
C5.14	1325	80	90	4.476	(4 x 3)		Belian.
C6.5	1407	40	25	.345			"
C6.8	1481	60	55	1.672	(2 x 1)		"
C6.8	1491	40	37	.757			"
C8.2	2129	45	30	.497			Kumpang.
C8.2	2132	60	70	2.708	(1 x 1)		Belian.
C8.6	2197	80	62	2.124	(2 x 2)		"
C8.13	2340	120	90	4.476	(3 x 3)		Belian.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C9.3	2418	70	50	1.382			Belian.
C9.4	2438	90	67	2.481	(2x2)		"
C9.6	2463	120	110	6.687	(4x3)		"
C9.8	2493	35	16	.141			Belian.
C9.11	2542	60	44	1.070	(2x2)		Belian.
C9.12	2558	90	78	3.362	(2x1)		Belian.
C9.12	2566	102 80	80 102	3.537	(2x1)		"
C9.13	2571	50	29	.465	(1x1)		Belian.
C10.3	2682	50	26	.374			Belian.
C10.9	2801	90	75	3.108	(5x3)		Belian.
C11.11	3164	80	60	1.989	(4x2)		Belian.
C11.13	3215	80	82	3.716	(4x3)		Belian.
C14.9	4168		110	6.687			Belian.
C14.10	4187	90	48	1.273	(1x1)		Belian.
C15.3	4369	130	120	7.958	(4x3)		"
C15.7	4454	50	18	.179	(1x1)		Belian.
C17.3	5133	80	40	.884	(4x2)		Belian.
C17.5	5182	30	12	.080			Belian.
C18.1	5500	90	72	2.865	(4x3)		"
C18.6	5636	160	130	9.339	(4x3)		Belian.
C14.10	171	40	50	1.382	(2x1)		Belian.
C14.11			100	.884	(2x1)		Belian.
C14.15	2016		50	1.382	(2x1)		Belian.
<del>C6.7</del>	<del>C-1497</del>	<del>30</del>	<del>47</del>				
C6.9	C.1505	60	65				Belian
C10.11	C.2848	60	55	.677			Belian (Meli)

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C1				13.223			8
C2				15.557			3
C3				10.252			5
C4				19.893			8
C5				14.326			7
C6				2.774			3
C8				10.689			5
C9				20.507			9
C10				3.482			2
C11				5.705			2
C14				7.960			2
C15				8.137			2
C17				9.64			2
C18				12.204			2
D2.11	D866	85	28	433			Belian
D2.12	D897	95	60	1989	1x1		"
D2.13	D911	70	50	1352			Belian
D2.14	D930	60	22	261			Belian
H1.3	H158	45	24	318	2x1		Belian Geriting
H1.33	H167	40	19	200	1x1		Belian "
H1.12	H383	60	24	318			Belian "
H1.12	H392	40	17	160			" Geriting
H3.3	H1151	30	18	179			" Geriting
H4.4	H1664	60	32	566	1x2		Belian
H4.5	H1709	60	36	716	3x2		Belian Geriting
H4.7	H1757	70	35	677	1x1		Bl Geriting
H4.7	H1769	70	43	1022	1x1		Bl. Geriting
H4.8	H1792	50	56	1733	3x2		Belian

Schmidt as 1861

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H4.9	H 1832	60	29	465	3x1		Bl Geriting
H4.9	H 1837	50	22	267	1x1		Bl Geriting
H4.10	H 1841	60	34	639			Bl Geriting
H5.1	H 2250	30	16	142			Belian
H5.7	H 2251	60	38	198	2x1		Bl Geriting
H5.8	H 2252	30	14	108			" "
H6.6	H 2253	50	32	566	2x2		Belian
H6.15	H 2254	40	29	465	2x2		Belian
H6.15	H 2255	50	32	566			"
H7.6	H 2256	50	28	433	2x2		Belian
H7.6	H 2257	40	19	200			Medang
H7.4	H 2258	50	45	1119	2x2		Bl Geriting
H7.8	H 2259	40	20	221	1x1		Belian
H7.11	H 2260	70	54	1611	2x2		Belian
H7.11	H 2261	30	12	98			Belian
H7.14	H 2262	60	54	1611	3x2		"
H8.8	H 2263	70	48	1273	2x2		Belian
H8.11	H 2264	60	22	267			Bl Geriting
H8.11	H 2265	60	56	1733	2x1		Belian
H9.3	H 4020	65	48	1273	2x1		Belian
H9.6	H 4052	70	60	1989	3x2		"
H9.5	H 4053	60	31	757	1x1		Belian
H9.5	H 4098	40	18	179			"
H10.9	H 4677	40	19	200	1x2		Bl Geriting
H10.10	H 4692	65	35	677	1x1		Belian
H10.15	H 4840	50	24	318			Belian
H12.5	H 5715	60	34	639	1x1		"
H12.8	H 5715	60	38	198	4x3		Belian
H12.9	H 5714	60	30	497	2x1		Belian
H14.11	H 6257	40	24	318			Belian
H14.15	H 6258	70	60	1989			Belian

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
J2				4.071			4
H1				996			4
H4				6.085			8
H5				1.048			3
H6				1.597			3
H7				5.275			7
H8				3.273			3
H9				4.198			4
H10				1.195			3
H12				1.934			3
H14				2.307			2
J11	J16	90	52	1.494	5x1		Belian
J15	J92	50	48	3.362	2x2		"
J18	J140	80	72	2.865	3x3		Belian
J112	J173	80	81	3.626			"
J22	J301	70	60	884	5x2		Belian
J23	J326	60	60	3.537	5x2		"
J27	J402	60	43	1.022	3x2		Belian
J215	J579	80	62	2.124	5x3		"
J31	J613	70	60	1.989	6x2		Belian
J315	J863	70	49	200			Belian
J417	J1246	70	84	3.899	3x2		"
J211	J490	60	63		2x2		"
J1				11.367			4
J2				7.567			4
J3				5.888			2

2. AURACEAE 70.

Name: *Euterpe*

Local Names:

Herbarium Numbers:

F. 37

← *Belaganga* Syn.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E2.6	E 1413	20	109	6.327	6x4		Belian Landak
E2.9	E 1414	145	40	884			Belian
E3.13	E 1415	75	115	7.308	4x2		Belian
E4.13	E 1472	50	21	244			Belian
E4.15	E 1510	60	55	1.672	4x2		"
E5.1	E 1541	55	26	374	1x1		Belian
E6.1	E 1644	11	11	2.193	4x2		Belian
E7.1	E 1700	11	11	4.780	4x2		Belian
E8.1	E 1800	11	11	7.958	4x2		Belian
E9.1	E 1700	11	11	345	1x1		"
E5.1	E 1417	11	11	975	4x2		Belian
E6.1	E 1511	11	11	1.989	4x2		Belian
E8.1	E 1862	11	11	3.993	4x2		Belian
E10.1	E 1885	11	11	7.436	4x2		Belian
E11.1	E 1965	11	11	1.929	4x2		Belian
E12.1	E 1970	11	11	4.476	4x2		Belian
E13.1	E 2000	11	11	6.687	4x2		Belian
E14.1	E 2011	11	11	531	4x2		Belian
E15.1	E 2040	11	11	4.476	4x2		Belian
E16.1	E 2042	11	11	4.250	4x2		Belian
E7.14	E 2045	65	73	2.945	3x2		Belian
E9.1	E 2050	50	57	1.796	2x4		"
E9.3	E 2051	65	46	1.169	1x1		Belian
E9.4	E 2070	60	40	884	4x2		"
E9.13	E 2105	40	12	1.080			Belian
E10.1	E 2211	60	60	1.989			Belian
E10.2	E 2251	50	49	1.327	2x2		Belian
E2				7.211			2
E4				1.916			2
E5				22.607			8
E6				24.815			7
E9				3.929			4
E10				5.30			2

Name: Aglaia

Local Names:

Herbarium Numbers:

F. 37

to LAUR.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E	Meso			2130			
C	Meso						
	"						
	"						
J	Meso						
D	Meso						
H	Meso						
	<del>Meso</del>						

LAURACEAE. 102

Name: Arbin Daphne

Local Names:

Herbarium Numbers: SAN 22827 F. 37

LAURACEAE 2.

Name: *Alseodaphne*  
*f. insignis* Carth.

Local Names:

Herbarium Numbers: 514398

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A16	A164	50	66	2.407			Medang.
C29.6	C10545	30	13	.093			Medang.
C29.7	10573	30	13	.093			Medang.
C29				.186			2
A	1100						
	<del>1100</del>						
C	1100						
	<del>1100</del>						

# Lauraceae.

Names: *Alseodaphne*

Local Names:

Herbarium Numbers:

F. 37

*insignis* Gaudich.

*Beilschmiedia*  
*micrantha* Rorr.

20919

S. 21757, 22545,

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C1.1	215	120	45	1.119	(12 x 3)		Medang.
C1.7	122	60	22	.267			Medang.
C2.13	466	50	60	1.989	(3 x 3)		"
C7.6	1794	40	33	.602			Medang.
C16.2	4435	80	51	1.437	(2 x 1)		Medang.
C16.15	5056	40	33	.602			"
C20.11	6694	40	72	2.865	(6 x 4)		Medang.
C23.1	7777	65	20	.221			"
C28.12	10362	60	15	.124			Medang.
C29.11	10647	85	42	.975	(1 x 1)		"
C30.13	11062	110	61	2.056			"
C1				1.386			2
C16				2.039			2
G9.8	G4894	75	34	.639	2 x 2		Medang
G10.1	G5168	40	21	.244			Medang
G10.4	G5278	60	25	.345	1 x 1		Medang
G11.6	G5839	30	18	.179			Medang
H2.4	H617	30	13	.093			Medang
H2.12	H914	25	12	.080			Medang
H3.3	H1091	30	13	.093			"
H5.14	H2469	35	14	.108			Medang
H6.4	H2628	30	17	.160			Medang
H10.6	H4540	30	12	.080			Medang
H10.6	H4548	30	13	.093			Medang
H13.8	H6226	30	14	.108			"
H13.14	H16400	700	14	3.028	3 x 4		Resak

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H14 11	H6808	30	16	.142			Medang
H15 1	H7195	50	36	.716	2 x 1		"
H13 1/2	H6408	45	20	.221			"
				.589			
G10						2	
H2				.173		2	
H10				.173		2	
H13				3.134		2	
JH 12	J957	50	22	.267			Medang
K1 11	K281	70	50	1.924	5 x 3		Medang
						24 (1)	
L5 11	L2083	30	15	.124			Medang
L5 13	L2169	120	35.5	2.371			"
L5 13	L2170		24.1	.321			"
L5				2.816		3	

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
15.4	N 2103	15	24	318			Medang.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N	100						
	101						
	102						
	103						
	104						
	105						
	106						
	107						
	108						
	109						
	110						
	111						
	112						
	113						
	114						
	115						
	116						
	117						
	118						
	119						
	120						
	121						
	122						
	123						
	124						
	125						
	126						
	127						
	128						
	129						
	130						
	131						
	132						
	133						
	134						
	135						
	136						
	137						
	138						
	139						
	140						
	141						
	142						
	143						
	144						
	145						
	146						
	147						
	148						
	149						
	150						
	151						
	152						
	153						
	154						
	155						
	156						
	157						
	158						
	159						
	160						
	161						
	162						
	163						
	164						
	165						
	166						
	167						
	168						
	169						
	170						
	171						
	172						
	173						
	174						
	175						
	176						
	177						
	178						
	179						
	180						
	181						
	182						
	183						
	184						
	185						
	186						
	187						
	188						
	189						
	190						
	191						
	192						
	193						
	194						
	195						
	196						
	197						
	198						
	199						
	200						

UNIDENTIFIED 27.

Name: OLAC?

(König mit Stille)

2. ~~1~~ ~~2~~ ~~3~~ ~~4~~ ~~5~~ ~~6~~ ~~7~~ ~~8~~ ~~9~~ ~~10~~ ~~11~~ ~~12~~ ~~13~~ ~~14~~ ~~15~~ ~~16~~ ~~17~~ ~~18~~ ~~19~~ ~~20~~ ~~21~~ ~~22~~ ~~23~~ ~~24~~ ~~25~~ ~~26~~ ~~27~~ ~~28~~ ~~29~~ ~~30~~ ~~31~~ ~~32~~ ~~33~~ ~~34~~ ~~35~~ ~~36~~ ~~37~~ ~~38~~ ~~39~~ ~~40~~ ~~41~~ ~~42~~ ~~43~~ ~~44~~ ~~45~~ ~~46~~ ~~47~~ ~~48~~ ~~49~~ ~~50~~ ~~51~~ ~~52~~ ~~53~~ ~~54~~ ~~55~~ ~~56~~ ~~57~~ ~~58~~ ~~59~~ ~~60~~ ~~61~~ ~~62~~ ~~63~~ ~~64~~ ~~65~~ ~~66~~ ~~67~~ ~~68~~ ~~69~~ ~~70~~ ~~71~~ ~~72~~ ~~73~~ ~~74~~ ~~75~~ ~~76~~ ~~77~~ ~~78~~ ~~79~~ ~~80~~ ~~81~~ ~~82~~ ~~83~~ ~~84~~ ~~85~~ ~~86~~ ~~87~~ ~~88~~ ~~89~~ ~~90~~ ~~91~~ ~~92~~ ~~93~~ ~~94~~ ~~95~~ ~~96~~ ~~97~~ ~~98~~ ~~99~~ ~~100~~ ~~101~~ ~~102~~ ~~103~~ ~~104~~ ~~105~~ ~~106~~ ~~107~~ ~~108~~ ~~109~~ ~~110~~ ~~111~~ ~~112~~ ~~113~~ ~~114~~ ~~115~~ ~~116~~ ~~117~~ ~~118~~ ~~119~~ ~~120~~ ~~121~~ ~~122~~ ~~123~~ ~~124~~ ~~125~~ ~~126~~ ~~127~~ ~~128~~ ~~129~~ ~~130~~ ~~131~~ ~~132~~ ~~133~~ ~~134~~ ~~135~~ ~~136~~ ~~137~~ ~~138~~ ~~139~~ ~~140~~ ~~141~~ ~~142~~ ~~143~~ ~~144~~ ~~145~~ ~~146~~ ~~147~~ ~~148~~ ~~149~~ ~~150~~ ~~151~~ ~~152~~ ~~153~~ ~~154~~ ~~155~~ ~~156~~ ~~157~~ ~~158~~ ~~159~~ ~~160~~ ~~161~~ ~~162~~ ~~163~~ ~~164~~ ~~165~~ ~~166~~ ~~167~~ ~~168~~ ~~169~~ ~~170~~ ~~171~~ ~~172~~ ~~173~~ ~~174~~ ~~175~~ ~~176~~ ~~177~~ ~~178~~ ~~179~~ ~~180~~ ~~181~~ ~~182~~ ~~183~~ ~~184~~ ~~185~~ ~~186~~ ~~187~~ ~~188~~ ~~189~~ ~~190~~ ~~191~~ ~~192~~ ~~193~~ ~~194~~ ~~195~~ ~~196~~ ~~197~~ ~~198~~ ~~199~~ ~~200~~ ~~201~~ ~~202~~ ~~203~~ ~~204~~ ~~205~~ ~~206~~ ~~207~~ ~~208~~ ~~209~~ ~~210~~ ~~211~~ ~~212~~ ~~213~~ ~~214~~ ~~215~~ ~~216~~ ~~217~~ ~~218~~ ~~219~~ ~~220~~ ~~221~~ ~~222~~ ~~223~~ ~~224~~ ~~225~~ ~~226~~ ~~227~~ ~~228~~ ~~229~~ ~~230~~ ~~231~~ ~~232~~ ~~233~~ ~~234~~ ~~235~~ ~~236~~ ~~237~~ ~~238~~ ~~239~~ ~~240~~ ~~241~~ ~~242~~ ~~243~~ ~~244~~ ~~245~~ ~~246~~ ~~247~~ ~~248~~ ~~249~~ ~~250~~ ~~251~~ ~~252~~ ~~253~~ ~~254~~ ~~255~~ ~~256~~ ~~257~~ ~~258~~ ~~259~~ ~~260~~ ~~261~~ ~~262~~ ~~263~~ ~~264~~ ~~265~~ ~~266~~ ~~267~~ ~~268~~ ~~269~~ ~~270~~ ~~271~~ ~~272~~ ~~273~~ ~~274~~ ~~275~~ ~~276~~ ~~277~~ ~~278~~ ~~279~~ ~~280~~ ~~281~~ ~~282~~ ~~283~~ ~~284~~ ~~285~~ ~~286~~ ~~287~~ ~~288~~ ~~289~~ ~~290~~ ~~291~~ ~~292~~ ~~293~~ ~~294~~ ~~295~~ ~~296~~ ~~297~~ ~~298~~ ~~299~~ ~~300~~ ~~301~~ ~~302~~ ~~303~~ ~~304~~ ~~305~~ ~~306~~ ~~307~~ ~~308~~ ~~309~~ ~~310~~ ~~311~~ ~~312~~ ~~313~~ ~~314~~ ~~315~~ ~~316~~ ~~317~~ ~~318~~ ~~319~~ ~~320~~ ~~321~~ ~~322~~ ~~323~~ ~~324~~ ~~325~~ ~~326~~ ~~327~~ ~~328~~ ~~329~~ ~~330~~ ~~331~~ ~~332~~ ~~333~~ ~~334~~ ~~335~~ ~~336~~ ~~337~~ ~~338~~ ~~339~~ ~~340~~ ~~341~~ ~~342~~ ~~343~~ ~~344~~ ~~345~~ ~~346~~ ~~347~~ ~~348~~ ~~349~~ ~~350~~ ~~351~~ ~~352~~ ~~353~~ ~~354~~ ~~355~~ ~~356~~ ~~357~~ ~~358~~ ~~359~~ ~~360~~ ~~361~~ ~~362~~ ~~363~~ ~~364~~ ~~365~~ ~~366~~ ~~367~~ ~~368~~ ~~369~~ ~~370~~ ~~371~~ ~~372~~ ~~373~~ ~~374~~ ~~375~~ ~~376~~ ~~377~~ ~~378~~ ~~379~~ ~~380~~ ~~381~~ ~~382~~ ~~383~~ ~~384~~ ~~385~~ ~~386~~ ~~387~~ ~~388~~ ~~389~~ ~~390~~ ~~391~~ ~~392~~ ~~393~~ ~~394~~ ~~395~~ ~~396~~ ~~397~~ ~~398~~ ~~399~~ ~~400~~ ~~401~~ ~~402~~ ~~403~~ ~~404~~ ~~405~~ ~~406~~ ~~407~~ ~~408~~ ~~409~~ ~~410~~ ~~411~~ ~~412~~ ~~413~~ ~~414~~ ~~415~~ ~~416~~ ~~417~~ ~~418~~ ~~419~~ ~~420~~ ~~421~~ ~~422~~ ~~423~~ ~~424~~ ~~425~~ ~~426~~ ~~427~~ ~~428~~ ~~429~~ ~~430~~ ~~431~~ ~~432~~ ~~433~~ ~~434~~ ~~435~~ ~~436~~ ~~437~~ ~~438~~ ~~439~~ ~~440~~ ~~441~~ ~~442~~ ~~443~~ ~~444~~ ~~445~~ ~~446~~ ~~447~~ ~~448~~ ~~449~~ ~~450~~ ~~451~~ ~~452~~ ~~453~~ ~~454~~ ~~455~~ ~~456~~ ~~457~~ ~~458~~ ~~459~~ ~~460~~ ~~461~~ ~~462~~ ~~463~~ ~~464~~ ~~465~~ ~~466~~ ~~467~~

Local Names:

Herbarium Numbers:

F. 37

# LAURACEAE.4.

Name: *Beloshmedia*  
*endiandraefolia* Kost.

Local Names:

Herbarium Numbers: S. 13330 (Str. F. 37)

(Galun)

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C10.9	C.2813.	35	18	.179			Medang.
C12.1	C.3571	60	29	.465			Medang.
C12.8	3613	60	38	.498			"
C13.4	3639	50	37	.457	(3 x 2)		"
C13.5	3918	65	43	1.022	(4 x 3)		Medang.
C13.13	3918	45	27	.403			"
C14.8	4141	50	23	.292			Medang.
C16.2	4743	75	43	1.022	(1 x 1)		"
C16.3	4768	60	37	.457	(4 x 2)		Medang.
C16.2	4760	50	17	.160			Medang.
C16.3	4774	40	29	.465			"
C16.4	4795	30	12	.080			Medang.
C16.5	4821	55	24	.318	(2 x 1)		"
C16.7	4855	75	45	1.119			Medang.
C16.8	4870	50	22	.267			Medang.
C16.9	4899	70	33	.602			Medang.
C16.12	4952	75	26	.374			"
C16.12	4953	40	18	.179			"
C16.15	5060	45	23	.292	(2 x 1)		Medang.
C18.10	5144	45	18	.179			Medang.
C18.11	5755	75	32	.566	(2 x 2)		"
C21.5	6963	55	37	.457			Medang.
C23.4	7811	80	48	1.273			Medang.
C23.4	7893	50	15	.124			"
C23.9	8040	55	26	.374			Medang.
C24.5	8171	90	71	2.786	(3 x 2)		Medang.
C25.4	8777	50	17	.160			Medang.
C25.7	9050	60	19	.199	(1/2 x 1/2)		Medang.
C25.7	9059	80	37	.457			Medang.
C25.9	9111	85	40	.884	(1 x 1)		"
C25.10	9149	45	13	.093			Medang.
C25.11	9190	60	14	.108			"
C25.14	9266	75	22	.267			Medang.
C30.2	10775	70	28	.433			"
C30.2	10780	75	30	.497			"
C30.3	10810	90	38	.798	(1 x 1)		Medang.
C30.3	10812	80	28	.433			Medang.
C30.4	10827	115	77	3.276	(1 x 1)		Medang.
C30.4	10828	110	78	3.362	(2 x 1)		Medang.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C 30.4	10831	90	58	1.859	(3 x 1½)		Medang.
C 30.6	10867	80	25	.345			"
C 30.6	10888	110	46	1.169	(2 x 1)		"
C 30.6	10893	45	15	.124			Medang.
C 30.9	10949	110	55	1.672			Medang.
C 30.9	10950	100	44	1.070			Medang.
C 30.9	10959	45	21	.244			"
C 30.9	10978	70	18	.149			Medang.
C 30.14	11013	85	45	1.119			Medang.
C 30.14	11089	10	25	.345			Medang.
C 30.15	11100	75	27	.403			Medang.
A 2.3	A.471	60	22	.267	(1½ x ½)		Sapindaceae.
C 15.1	24904	10	21	.465			Medang.
C 15.6	25001		22	.267			"
C 12				1.263			2
C 13				2.182			3
C 16				36.945			14
C 18				.745			2
C 23				1.441			3
C 25				2.468			7
C 30				14.761			14
488		60	24	.318	2 x 2		Medang
412.12		35	16	.142			Medang
G	11014			C 11050			
	"						
A	11015						
	"						
	"						
	"						
	"						

LAURACEAE 5.

Name: *Bilschmidia*

Local Names:

Herbarium Numbers: S. 19984

F. 37

*f. wiesingeri* Kunt

11. 1. 1980

21886

21887

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C8-10	C 2262	20	17	160			Medang.
H8-1	H 11-11	40	17	160			Medang
H 14-14	H 11-11	30	12	160			"
C	(H 11-11)						
H 1	H 11-11						

# LAURACEAE 6.

Name: *Balschnia*

Local Names:

Herbarium Numbers:

S 19835

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
CIT. 14	C. 5441	100	63	2.193	(3 x 2)		Medang.
E 5.12	E 121	30	15	.124			Medang
E 6.3	E 140	60	34	.639			"
E 9.9	E 141	55	28	.433	1 x 1		Medang
E	Muso		TK 20				
C	Muso						

LAURACEAE. 7.

Name: *Bielschmedia*

Local Names:

Herbarium Numbers:

F. 37

*palauensis* (Reg.) Kost.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1.4	1989	40	21	244			Medang.
A1.7	198	50	21	244			Medang.
A1				488			2
G7.8	11347	70	20	221			Medang
G7.9	11348	35	13	093			Medang
H12.13	H1247	30	16	142			Medang
H13.5	H16126	30	17	1150			Medang
H13.7	H16215	30	15	124			Medang
H13.14	H16413	50	21+	318			Medang
H15.9	H17571	140	19	200	1x1		Medang
G7				314			2
H13				602			3
H1.9	L271	60		292			Medang.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N 1.13	N 404	60	19	200			Medang.
N 2.11	N 790	60	17	160			"
N 3.10	N 1258	60	20	221			Medang
N 3.11	N 1287	45	15	124	1x1		"
A	Micro				8x100		
	"						
	"						
G	Micro						
	"						
H	Micro						
	"						
	"						
L	Micro						
	"						
	"						
N	Natun						
	"						

# LAURACEAE S.

Name: *Cinnamomum*

Local Names:

Herbarium Numbers:

F. 37

*inens Reinw. ex Bk.*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1.4	A 103	30	14	.108			Lawang.
A1.10	251	40	27	.403	( $\frac{1}{2} \times \frac{1}{2}$ )		Medang.
A1.13	315	90	60	1.989	( $1\frac{1}{2} \times 2$ )		Lawang.
A1.15	375	25	18	.179			Medang tiga
A2.13	792	30	17	.160			Medang.
C20.9	C 6141	150	108	6.446	(15 x 6)		Medang.
C22.14	T 6710	40	24	.318			Medang tiga
C22.14	T 1108	80	39	.841	(2 x 2)		" "
A1				2.756			4
C22				1.154			2
D1.11	D 435	120	43	1.022			Kedondong
A	Mezo						
C	Mezo						
D	Mezo						

# LAURACEAE9.

Name: *Cinnamomum*  
*busmannensis* Bl.  
 (*Asplenium?*)

Local Names:

Herbarium Numbers: S. 22108 F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C22.1	C 7277	30	14	.108	J		Medang tiga
C23.13	8202	60	20	.221			Medang
C23.14	8224	60	29	.465			"
C23.15	8243	55	18	.179			"
C24.7	8550	75	38	.798			Medang tiga.
C24.13	8755	70	20	.221			Medang tiga.
C24.13	8776	70	40	.884			" "
C24.14	8806	65	22	.267			" "
C25.8	9038	60	16	.141			Medang tiga.
C25.14	9263	70	29	.465			Medang tiga.
C25.15	9289	70	19	.199			Medang tiga.
C23				.865			3
C24				2.170			4
C25				.805			3
D1.1		50	14	.105			Medang
G5.12		50	18	.179	1 x 2		Mid. Tiga
H2.7	H 755	70	30	.497	3 x 2	J	Medang

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C	N 011				Noto		
	"						
	"						
	<del>M 010</del> Noto						
D	N 010						
	<del>M 010</del> Noto						
G	N 010						
H	Noto						
	"						
	"						

LAURACEAE CO.

Name: *Cinnamomum*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B 1.6	B 178	30	16	.141			Madang.
B 2.1	440	55	32	.566	(1½ x 1½)		"
H 2.10	1111	30	13	.093			Madang
B	Meso			(.1580)			
	"						
	"						
	<del>Neso</del>						
H	Meso						
	"						
	<del>Heso</del>						

# LYORACEAE H.

Name: Cinnamomum

Local Names:

Herbarium Numbers:

F. 37

*Cryptocarya* (?Dunlop)

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
c21.1	26843	40	16	.141	( 1/2 x 1/2 )		Medang.
c21.5	6951	25	12	.080			Medang.
c21.11	4106	40	19	.199			Medang.
c22.1	4206	30	12	.080			"
c22.13	4652	45	13	.093			Medang.
c25.7	9045	65	19	.199			Medang.
c25.10	9161	70	19	.199			Medang.
c26.5	9467	65	20	.221			Medang.
c21				.420			3
c22				.173			2
c25				.398			2

LAURACEAE. 12.

Name: *Leptocarya*  
*densiflora* Bl.

Local Names:

B.L.

Herbarium Numbers:

Her 3383

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C16.13	C4994 713	80	51	1.437	(4 x 2)		Medang.
C21.12	7133	55	24	.318	(STR 3x2)		Medang.
C22.3	7344	65	32	.566			Medang.
C22.6	7429	60	32	.566	(2½ x 2)		"
C22.6	7432	50	25	.345			Medang.
C22.9	7518	40	23	.292	(STR 3x2)		"
C22.10	7548	40	15	.124			Medang.
C22.13	7650	55	19	.199			Medang.
C22.14	7695	25	14	.108			"
C23.8	8013	45	14	.108			Medang.
C23.14	8054	55	14	.108			"
C24.5	8425	75	42	.975	(1 x 1)		Medang.
C25.5	8918	55	15	.124			Medang.
C25.5	9005	70	25	.345			"
C25.7	9064	90	40	.884	(2 x 1)		Medang.
C25.8	9101	60	17	.160			Medang.
C25.10	9146	75	38	.798	(2½ x 2)		Medang.
C25.10	9165	75	36	.716			Medang.
C26.8	9500	50	12	.080			Medang.
C30.13	11060	35	25	.345			Medang.
C22				2.200			7
C23				.216			2
C25				3.026			6
H13.13	11051	10	18	.179			Medang

# LAURACEAE .54.

Name: *Cyrtocarya*  
Kusii Hb. f.

Local Names:

Herbarium Numbers:

F. 37

= LAUR 11

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
	C						
c21-1	6835	35	14	.108			Medang.
c21-3	6900	65	34	.639	(3 x 1)		Medang.
c21-5	6942	30	21	.244			Medang.
c21-10	7087	55	23	.292	(STR 2 1/2 x 2)		Medang.
c21-12	7147	30	15	.124	(1/2 x 1/2)		Medang.
c21-13	7173	40	31	.531	(2 1/2 x 2)		Medang.
c21-13	7180	65	25	.345	(2 x 1 1/2)		Medang.
c22-2	7316	40	33	.602			Medang.
c22-3	7335	45	18	.179			Medang.
c22-6	7442	60	40	.884	(2 x 2)		Medang.
c22-7	7453	60	32	.566	(2 x 2)		"
c22-8	7468	70	34	.639	(2 x 2)		Medang.
c22-9	7510	50	20	.221			Medang.
c22-9	7516	70	26	.374			Medang.
c22-10	7533	55	26	.374	(1 x 1)		Medang.
c22-10	7551	40	45	1.119	(4 x 2)		Medang.
c22-12	7610	45	12	.080			Medang.
c22-13	7640	85	40	.884	(2 x 2)		Medang.
c23-1	7783	40	12	.080			Medang.
c23-1	7784	65	24	.318			Medang.
c23-1	7799	45	56	1.733			Medang.
c23-9	8039	60	21	.244	(1/2 x 1/2)		Medang.
c23-9	8045	70	36	.716			Medang.
c23-9	8062	70	36	.716	(STR 2 x 2)		Medang.
c23-14	8226	55	22	.267			Medang.
c23-15	8266	60	20	.221			Medang.
c23-15	8269	65	36	.716	(2 x 2)		Medang.
c23-15	8282	40	36	.716	(3 x 2)		Medang.
c23-15	8285	65	26	.374			Medang.
c24-1	8321	40	12	.080			Medang.
c24-4	8461	65	19	.199	(1/2 x 1/2)		Medang.
c24-5	8481	60	16	.141			Medang.
c24-6	8543	95	44	1.070			Medang.
c24-8	8570	75	21	.244			Medang.
c24-8	8581	50	12	.080			Medang.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C24.9	8632	70	20	.221			Medang.
C24.13	8753	85	36	.716			Medang.
C24.13	8766	65	19	.199	(STR 2x1)		"
C24.14	8820	60	15	.124			"
C24.14	8821	55	13	.093			"
C24.15	8831	60	15	.124			Medang.
C24.15	8851	80	39	.841	(STR 2x1)		Medang.
C25.1	8885	75	21	.244			Medang.
C25.1	8893	60	24	.318			Medang.
C25.2	8912	75	23	.292	(STR 1½ x 1)		Medang.
C25.2	8916	70	21	.244			Medang.
C25.2	8921	75	25	.345	(STR 2x2)		Medang.
C25.2	8922	75	26	.374	(STR 1½ x 1)		Medang.
C25.3	8945	75	28	.433			Medang.
C25.3	8950	80	31	.531			Medang.
C25.4	8960	50	15	.124			Medang.
C25.4	8965	80	24	.318	(2x1)		Medang.
C25.4	8970	80	20	.221			Medang.
C25.5	8997	85	34	.639	(2x1)		Medang.
C25.6	9009	90	34	.639	(1½ x 1)		Medang.
C25.7	9014	70	26	.374	(2x1)		Medang.
C25.7	9072	75	35	.677	(2x2)		Medang.
C25.8	9086	70	24	.318	(STR 3x2)		Medang.
C25.8	9098	85	37	.757	(2½ x 1)		Medang.
C25.9	9111	65	18	.179			Medang.
C25.9	9121	70	20	.221			Medang.
C25.11	9180	60	13	.093			Medang.
C25.12	9197	70	19	.199			Medang.
C25.14	9256	75	22	.267			Medang.
C25.14	9234	70	19	.199			Medang.
C25.14	9287	80	23	.292			Medang.
C26.2	9361	65	20	.221			Medang.
C26.8	9634	60	25	.345			Medang.
C26.11	9601	85	60	1.989			Medang.
C28.1	10137	35	13	.093			Medang.
C28.2	10143	85	39	.841	(2x1)		Medang.
C29.5	10509	80	42	.975	(1x1)		Medang.
C29.9	10661	85	25	.345	(STR 2½ x 1)		Medang.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C21				2.283			7
C22				5.922			11
C23				6.101			11
C24				4.132			13
C25				8.298			24
C26				2.555			3
C28				.934			2
C29				1.320			2
G10.7	1038	40	13	.093			Medang
H12.8	115124	50	22	.267			Medang
K2.1	K 390	90	33	.602	1x1		Medang.
L1.7	L 220	55	18	.179			Medang.

↓ Trunk 6 ft up 57

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
9	1000			(1150)			
	"						
	N40						
H	1000	1000					
	1000	"					
E	N40						
	"						
	"						
	1000						
	"						
	"						
	"						
	N40						
	1000						
	"						
	"						
	"						

# LAURACEAE 14

Name: *Cryptocarya*  
*crassineura* Tring.  
rel. aff.

Local Names:

Herbarium Numbers: S. 13159 (E. Bemp.) F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1.2	A 43	40	16	.141			Medang
C15.14	C 4644	50	26	.374	(3x2)		Medang.
C20.1	6433	35	16	.141			Medang.
C20.3	6486	30	14	.108			Medang.
C21.10	7085	40	15	.124	(STR 1x1)	}	Medang.
C23.6	7943	85	60	1.989			Medang.
C27.11	10001	50	15	.124			Medang.
C27.11	10001	40	11	.160			= 6486 Medang.
C 20				.409			3
E9.6	E 371	50	17	.160			Medang
F4.7	F 1012	35	18.1	.181		}	Medang
G4.10	G 2255	40	21	.244	1x2		Medang
G8.4	G 2255	60	29	.465	3x2	}	Medang
G11.7	G 2255	40	16	.142			Medang
G12.8	G 2255	30	12	.080			Medang

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
J44	J96060	60	32	.566	2x2		Medang.
J412	J96060	24	12				puti
J412	J1228	55	27	.403			Medang.
N16	N124	40	13	.093			Medang.
J4				.969		2	
E	M1220	2680	✓		4/80		
J	M1220						
N	M1220						
J	M1220						
G	M1220						

LAURACEAE 15.

Name: *Cryptocoryne*  
*sp.*  
*off. H. ind.*  
*J. Sawadani Res.*

Local Names:

Herbarium Numbers: 3.5312 (Sanyok) F. 37  
 BROWN 2635 (Adulu)

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B1.4	13136	45	17	.160			Medang.
B1.11	322	30	15	.124			Medang.
B1.11	334	30	25	.345			Medang.
B2.1	445	40	16	.141	( $\frac{1}{2} \times 1$ )		Medang.
B2.12	774	50	15	.124	( $\frac{1}{2} \times \frac{1}{2}$ )		Medang.
B2.13	802	40	15	.124			Medang.
B2.13	813	40	15	.124			Medang.
B1				.629			3
B2				.513			4
B	<div> <div>Musa</div> <div>✓</div> </div>						

LAURA CEAE. 16.

Name: *Cryptocarya*  
*griffithiana* W.P.

Local Names:

Herbarium Numbers:

F. 37

# LAURACEAE

17.

Name: *Cryptocarya*  
*f. tansanensis* Ness.

Local Names:

Herbarium Numbers: S. 4613

F. 37

S21828, 21759

(Medan gong)

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C7.2	C 1678	60	40	.884	(1x1)		Medang.
C8.4	2174	35	21	.244	(2x2)		Medang.
C8.5	2180	45	31	.531	(2x2)		Medang.
C9.2	2465	60	41	.929			Medang.
C10.2	2655	50	19	.199			Medang.
C11.6	3049	25	15	.124			Medang.
C15.3	4346	40	15	.124			Medang.
C15.13	4610	45	19	.199	(2x1)		"
C17.5	5174	40	19	.199	(2x1)		Medang.
C17.8	5201	50	17	.160			Medang.
C18.11	5775	90	50	1.382	(4x3)		"
C19.2	5974	60	23	.292			Medang.
C19.11	6254	35	12	.080			Medang.
C19.13	6324	30	15	.124			Medang.
C20.2	6462	60	24	.318			Medang.
C8				.475			2
C15				.323			2
C17				.359			2
C19				.496			3
E4.15	1124	40	14	.108			Medang
E5.10	1126	70	32	.506			Medang
E6.2	11810	65	30	.447	1x1		"
E8.4	12880	25	12	.080			Medang

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H2.10	H857	30	14	.108			] Medang. Medang Medang.
H4.11	H1883	60	29	.465	2 x 1		
H7.15	H3469	50	20	.221			
J3.6	J701	70	40	.884			
J3.13	J891	70	17	.160			
J3				1.044			2

Name: \_\_\_\_\_

Wilsen

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
359	J1585	40	14	.108			Moelang.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
J	Meso			7150			
	"						
	"						
	"						
	<del>Meso</del>						
H	Meso						
	"						
C	Meso						
	"						
	"						
E	Meso						
	"						

LAURACEAE. 18.

Name: *Cryptocarya*  
(25)

Local Names:

Herbarium Numbers:

~~34808~~  
(25) 38803 F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C4.13	1041	45	24	.318			Medang.
C21.1	6842	35	13	.093			Medang.
C22.12	7613	26	20	.221	(STR 2x1)		Medang.
C25.2	8928	55	22	.267			Medang.
C25.3	8951	60	15	.124			Medang.
C25.5	9004	85	33	.602	(2x1)		"
C25.5	9006	85	54	1.611			Medang.
C25.6	9031	85	32	.566	(1x1)		Medang.
C25.8	9083	75	23	.292			Medang.
C25.8	9109	65	24	.318	( $\frac{1}{2} \times \frac{1}{2}$ )		"
C25.15	9309	75	60	1.989	(3x2)		Medang.
C26.5	9449	85	56	1.733			"
C26.6	9489	56	12	.080			Medang.
C25				5.769			8
C26				1.813			2

LABORACEAE 19.

Name: *Cyrtocarpa*  
*merrillii* C.T. White  
 var. aff.

Local Names:

Herbarium Numbers: (543363) F. 37  
 32461

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
c21-8	C 7039	70	46	1.169			Medang Tiga.
c21-8	7044	40	16	.141			" "
c2114	7003	30	13	.093			" "
c22-2	7323	60	23	.292			Medang Tiga.
c23-15	8312	60	20	.221			Medang tiga.
c21	C Moss			1.403			3
	"						
	"						
	<del>Ad</del>						

# Lauraceae 20.

Name: *Cyrtocarya*

Local Names:

Herbarium Numbers:

F. 37

*L. bassinoides* (H. K. H.)  
Litsen *gambir* (H. K. H.)  
Litsen *gambir* (H. K. H.)

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1-14	A 356	60	33	.602	(1 1/2 x 1)		Medang.
C13-6	C3742	50	29	.465			Medang.
C25-14	9274	80	24	.318			Medang.
C25-14	9279	80	28	.433	(1 1/2 x 1)		Medang.
C25-14	9264	60	15	.124			Medang.
C26-13	9650	80	22	.267			Medang.
C30-14	11099	85	34	.639			Medang.
C25				.875			3
D1-13	D534	80	38	.798			Medang
F1-2	F40	40	19.8	.217	2x1		Medang
F2-5	F555	45	34.4	.554			"
F2-5	F556	70	21.5	.256	1x1		Medang
F2-6	F557	45	16.1	.144			Medang
F2-8	F705	70	33.6	.624			"
F2-9	F712	60	27.3	.412	1x1		Medang
F2-9	F711	80	23.3	.300			Medang
F2-9	F718	85	32.8	.595	1x2		"
F2-9	F720	40	40.3	.895			"
F2-11	F711	85	51.4	1.460	1x2		Medang
F3-3	F1045	50	28.6	.452	1x1		"
F3-5	F1124	60	31.3	.542	1x1		"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
F3.6	F1126	70	38.9	837		J	Medang
F3.7	F1116	60	29.7	487			"
G9.3	G1154	80	41	924	2x3	J	Medang
G9.4	G1151	60	37	757	3x2		"
F2				6.765			9
F3				2.318			4
G9				1.686			2
M1.1	M113	50		1.531	x		Medang
M2.1	M1584	70		1.228			"
N2.1	N1579	50	50	200			"
N5.1	N2046	50	50	1.497	1x1		"
H	H1000						
N	N1000						
D	D1000						
F	F1000						
A	A1000						
G	G1000						

# LAURACEAE - 21.

Name: *Cryptocarya* sp. Local Names:

Herbarium Numbers: S. 22690 F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C18.8	C56911	45	18	.179			Medang.
C20.5	6548	40	46	1.169			Medang.
C20.14	6788	40	18	.179			Medang.
C21.13	7188	60	25	.345	(1 1/2 x 2)	]	Medang.
C29.15	10127	45	13	.093			Medang.
C30.4	10833	50	29	.465			Medang.
C20				1.348			2
J3.4	J664	35	17	.160			Medang.
C	Flora	—					
J	(Flora)						

LAURACEAE. 22.

Name: *Dehasia*

Local Names:

Herbarium Numbers: S. 21762, F. 37

22520, 22661

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A2.5	A 523	50	33	.602			Medang.
A2.8	613	60	36	.716	(1 1/2 x 1)		Medang.
A2.11	A 411	60	29				Medang.
C5.11	C 1281	10	13	.093			Medang.
C6.2	1385	20	20	.221			Medang.
C6.6	1450	25	10	.055			Medang.
C6.12	1566	15	12	.080			"
C9.10	2517	20	14	.108			Medang.
C9.15	2613	35	25	.345			Medang.
C10.4	2701	15	19	.199			Medang.
C10.9	2813	35	18	.179			Medang.
C11.8	3100	20	13	.093			Medang.
C12.3	3310	20	12	.080			Medang.
C14.2	3990	30	15	.124			Medang.
C14.3	4025	50	17	.160			Medang.
C15.4	4377	30	20	.221			Medang.
C15.14	4643	25	16	.141			"
C17.5	5199	30	12	.080			"
C17.15	5457	30	12	.080			"
C20.5	6544	80	45	1.119			"
C20.15	6861	40	21	.244			"
C17.15	5470	35	16	.141			= 5457 Medang
C17.15	5472	25	13	.093			= 5457 "
A 2				1.318			2
C 6				.356			3
C 9				.453			2
C 10				.378			2
C 14				.284			2
C 15				.362			2
C 17				.234			4
C 20				1.363			2

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E 6 12	E 2044	40	19	200			Medang
E 6 15	E 2131	35	12	080			Sarumpul
E 10.15	E 3570	25	21	244			Medang
E 6				524 <del>768</del>		3	

LATORACEAE - 25.

Name: Dharasia

$$i = r_2?)$$

Local Names:

Herbarium Numbers: (SAS 40 693) F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C26.9	C 9559	75	25	345			Medang.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E	1150						
	"						
C	1150						
	"						
H	1150						
	"						
A	1150						
	"						

# LAURACEAE. 23.

Name: *Dehaasia*

Local Names:

Herbarium Numbers: 24539701 F. 37

25262, s. 13186 (Bamput)  
S. 4610 (Telian gorge).

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A2.11	A 703	30	19	.199			Medang.
C3.3	C 557	40	28	.433			"
C3.5	581	40	32	.566			Medang.
C3.8	632	35	29	.465			Medang.
C3.13	755	50	39	.841	(1x1)		Medang.
C3.13	762	30	27	.403			Medang.
C3.13	775	40	32	.566			Medang.
C3.15	805	30	19	.199			Medang.
CH 3	826	40	21	.244	(1x1)		Medang.
C26.6	9475	70	22	.267			Medang.
CH.12	1000	15	15	.124			Medang.
C3				3.473			7
CH				.368			2
E9.1	E 2524	50	22	.267	1x1		Medang
E9.7	E 2592	30	12	.080			Medang
E10.2	E 3276	30	14	.105			Medang
E10.11	E 3518	85	90	4.476	10x6		"
H2.12	H 922	45	18	.149			Medang
H5.1	H 2044	45	19	.200			Medang
H5.5	H 2173	35	17	.160			Medang

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E9				.347			2
E10				11.584			2
125				.360			2
N49	N1471	40	14	.108			Medang
N56	N2169	55	11	.093			
A	Moso						
C	Moso						
H	Moso						
N	Moso						
E	Moso						

LAORACEAE - 24.

Name: *Pedonia*

Local Names:

Herbarium Numbers:

F. 37

*f. ~~finest~~*

*incarsata* (Tade)

(hook)

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1.9	A 219	40	15	124			Medang.
C1.3	C. 45	120	91	4.576	(1 1/2 x 1)		Medang.
C1.11	116	110	92	4.677	(6 x 4)		Medang.
C1.14	C 50	40	24	318	(1 1/2 x 1)		= 4 Medang.
C 1				9.571			3
E1.7	E1.14	45	16	142			Medang
E1.9	1. 2. 2	45	17	160			Medang
E1.12	E 350	25	13	093			Medang
E1.12	E 373	40	12	080			"
E2.8	E 377	30	13	093			Medang
E2.8	1. 1. 1	40	32	566	3 x 1		Medang
E4.14	1. 1. 1	75	31	531	2 x 2		"
E7.3	1. 2. 2	35	14	108			Medang
E7.8	1. 2. 3	80	63	2.193	5 x 3		Medang
E7.14	E 2456	80	56	1.733	2 x 3		"
E7.14	E 246.8	65	30	447	3 x 2		"
E8.6	E 261	90	82	3.716	2 x 2		Medang
E9.7	E 2141	70	55	1.672	6 x 3		Medang
E2.8	F 691	70	21.7	260	1 x 1		Medang

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 3.4							
G 4.3	G 1266	30	12	080			Medang
G 7.3	G 3115	40	16	142			Medang
	G 3732	35	17	160			Medang
G 7.6	G 3830	30	16	142			Medang
G 10.15	G 5590	60	20	221			Medang
G 14.5	G 7941	60	25	345			Medang
H 1.15	H 462	80	53	1552	2x1		Medang
H 2.12	H 928	40	27	403			Medang
H 2.15	H 1011	50	46	1169	1x1		"
H 3.1	H 1011	30	14	108			Medang
H 3.2	H 1050	40	21	244			Medang
H 3.12	H 11452	40	18	179			"
H 4.4	H 1679	90	58	1859	3x2		Medang
H 4.7	H 1779	90	65	2335	2x1		Medang
H 4.8	H 1804	80	32	566	2x1		Medang
H 5.14	H 2457	50	21	244			Medang
H 6.5	H 2680	30	16	142			"
H 7.7	H 3202	70	38	795	3x1		Medang
H 7.7	H 3311	70	48	1273	2x2		"
H 7.10	H 3334	30	13	093			Nyato h (Medang)
H 8.14	H 3857	50	31	531	1x1		Medang
H 11.3	H 4970	30	15	124			Medang
H 12.5	H 5604	60	35	677	1x2		Medang
H 14.6	H 6641	45	19	200			
H 14.12	H 6822	50	23	292			Medang
H 14.15	H 6869	45	21	244			

Name: LAURACEAE 24  
Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E1				475		4	
E2				659		2	
E7				4.531		4	
G7				444		3	8-
H2				1.572		2	
H3				.531		3	
H4				4.760		3	
H7				2.164		3	127
H14				736		3	
H2.2	L 527	35	12	.080			Medang
L3.2	L 907	35	12.4	.085			"
N2.5	N 692	40	12	.080			"
N3.5	N1051	40	12	.093			"
K1.14	K 331	70	70	2.908			Medang

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
	Calh						
G	Manu						
E	Manu						
T	Manu						
A	Manu						
C	Manu						
L	Manu						
K	Manu						
W	Manu						

Hebo

# Lauraceae 26.

Name: *Euridia*

Local Names:

Herbarium Numbers: (2431605) F. 37

*Kingia Gable*

*A = evanescens*

S. 2153, 13957

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1.1	A 11	70	36	.716			Medang.
A1.4	111	80	33	.602			Medang.
A1				1.318			2
F3.13	F 1361	30	20.6	.235		J	Medang
F3.13	F 1362	35	13.2	.096			Medang
F3.14	F 1377	25	13.0	.093			Medang
F3.15	F 1419	35	15.7	.137			Medang
G13.4	G 7124	30	12	.080		L	Medang
G15.10	G 8988	40	37	.757			Medang
G15.11	G 9047	40	18	.179	1 x 1		"
F3				.561			4
G15				.936			2
A	No. 101						
F	"						
G	"						
	Medang						
	Noto						

NOTO

# LURACEAE 27.

Name: *Lidiera*

Local Names:

Herbarium Numbers: S. 21970

F. 37

*caesia* Rein.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C24-1	8313	40	20	.221	(STR $\frac{1}{2}$ x 1)		Medang.
C24-1	8325	55	19	.199			Medang.
C24-1	8326	50	14	.108			Medang.
C24-3	8413	55	18	.179			Medang.
C24-3	8424	55	16	.141			Medang.
C24-3	8425	50	13	.108 .093			Medang.
C25-2	8926	50	16	.141			Medang.
C25-11	9170	60	14	.108			Medang (Bursi)
C25-11	9177	60	17	.160			Medang (Bursi)
C24				.941			6
C25				.409			3
C	Medo						
	1,						
	Noto						
	"						
	"						

Name: J. G. B. C. S.  
Durafloa Bl.

Herbarium Numbers: S. 22402

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C24.14	C 8517	55	14	108			Medang.

LAURACEAE 29.

Name: *Eucalyptus* sp.

Local Names:

Herbarium Numbers: *S* 39867,  
37120, 34798, 36368  
CWL 478,

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1.6	A146	40	17	160			Medang
E1.1	E5	65	16	142	}		Medang
E4.13	E2416	50	23	292			Medang
E1.4	E105	70	32.4	580	}		putat
E1.12	E315	60	19.4	208		2x2	Medang
F2.10	F755	45	15.2	128		1x2	"
G1.6	G231	40	16	142	2x2		Medang
	<del>G105</del>						
G2.13	G1028	40	19	200	1x2		Medang
G2.15	G1101	40	20	221	3x2		"
G8.11	G4506	80	-		5x3	}	Medang
H5.3	H2119	80	53	1552	4x3		Ubah
H6.9	H2723	40	18	179			Medang
H6.12	H2841	60	27	403	2x2		"
H6.14	H2961	60	37	757			Medang

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
F1				. 788			2
G2				. 421			2
H6				1.339			3
J5.1	J1357	30	15	.124			Nyau
K2.5	K 543	50	22	566	1x1		Medang
K3.6	K 912	35	12	. 080			"
K3.4	K981	50	17	. 160			Medang .
L2.8	L 662	100	40	2.264	4x4		Medang
L4.1	L1188	90	30	1.120	3x3		Medang
L5.9	L2021	70	24	. 818			Medang
N1.9	N 276	50	22	. 261			Medang
N4.1	N 1493	50	15	. 124			"
N4.6	N 1664	70	20	. 221	1x1		Medang
N4.14	N1974	60	20	. 374	5x5		Medang
N5.9	N2276	100	40	1.119	6x6		Medang
K3				. 240			2
N4				. 719			3

EUPHORBIACEAE 69.

Name:

Local Names:

Herbarium Numbers:

F. 37

31 AUG 79

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
	Code						
A	M...						
B	M...						
C	M...						
D	M...						
E	M...						
F	M...						
G	M...						
H	M...						
I	M...						
J	M...						
K	M...						
L	M...						
M	M...						
N	M...						
O	M...						
P	M...						
Q	M...						
R	M...						
S	M...						
T	M...						
U	M...						
V	M...						
W	M...						
X	M...						
Y	M...						
Z	M...						

LAURACEAE 30.

Name: *G. Notoaphanthe umbelliflora* Bl.

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
c21.1	C 6834	45	18	.179	(1 x 1/2)	}	Medang.
c21.6	6976	40	26	.374			Medang.
c21	C Noto " " Mogso "			553 <u>5070</u>			2

# LAURACEAE 31.




Name: *d. Persca*  
*francana (Trig) Hook.*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B2.1	B465	45	16	.141			Medang.
B2.1	474	60	22	.267			Medang
B2				.408			2
G4.14	G2231	90	71	2.786	4x3		Medang
G4.10	G2234	50	20	.221			Rengas
G4.15	G2444	45	17	.160			Medang
G5.1	G2440	75	51	1.431	4x3		Medang
G5.1	G250	80	43		2x4		"
G5.1	G2501	80	43	1.022	2x4		"
G5.3	G2509	80	62	2.124	2x2		Medang
G5.6	G2111	60	22	.261			Medang
G5.6	G2648	90	44	1.070	2x2		"
G6.1	G2140	100	100	5.526	4x4		Medang
G6.8	G2211	50	19	.200			"
G6.9	G2400	40	15	.124			Medang
G7.1	G2639	30	13	.093			Medang
G7.14	G4001	70	30	.497			Medang
G7.14	G4071	30	12	.080			Medang
G7.14	G4052	90	68	2.555	4x3		Medang
G8.2	G4222	50	20	.221			Medang
G8.2	G4201	80	74	3.026	8x4		"
G8.6	G4101	70	36	.711	1x1		Medang
G9.4	G4195	80	46	1.169	3x3		Medang
G9.7	G4151	40	18	.179			"
G9.14	G5111	80	41	.929	2x3		Medang
G10.10	G5471	70	48	1.213	2x1		"
G10.10	G5484	40	15	.124			Medang
G10.12	G5569	80	34	.639	2x2		"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G11.10	G6071	60	20	221	1x1		Medang
G11.12	G6175	45	18	179			Medang
G11.15	G6197	70	31	531	3x2		"
G12.1	G6319	90	68	2.555	3x3		Medang
G12.3	G6427	85	49	1.327	2x2		Medang
G12.4	G6472	35	16	142			Medang
G12.12	G6711	80	60	1.959	4x2		"
G12.12	G6750	60	25	345			"
G12.14	G6929	80	75	3.109	3x3		Medang
G13.5	G1251	40	20	221			Medang
G13.7	G1290	70	52	1.494			"
G13.11	G1494	30	17	160			Medang
G13.13	G1584	75	33	602	1x1		"
G12.4	G6504	70	30	497	4x3		"
H6.8	H2759	80	58	1.859	2x1		Medang
G4				.381			2
G5				5.920			5
G6				5.850			3
G7				3.225			4
G8				3.963			3
G9				2.277			3
G10				2.036			3
G11				.931			3
G12				9.467			6
G13				2.477			4
K1.3	K.76	90	33	.602	1x1		Medang
K2.1	K392 K555	70	40	4.476	3x3		"
K2.6	<del>K555</del>	40	13	.093			Dendak

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K 2.6	K 557	100	54	3.899	3 x 1		100m; "
K 2.6	K 577	90	42	975	1 x 1		100m; "
K 2.7	K 596	50	31	1.531	1 x 1		100m; "
K 2.14	K 779	100	60	1.989	3 x 2		"
K 2.13	K 803	90	36	716	1 x 1		"
K 2.13	K 803	70	23	1.292	1 x 1		100m; "
	622						100m; "
K 2.13	K 822	35	12	0.93			100m; "
K 3.3	K 95	95	50	1.382	1 x 1		"
K 3.5	K 977	60	24	1.318			100m; "
K 3.7	K 983	90	52	1.494	3 x 2		100m; "
K 3.7	K 983	120	69	2.631	2 x 3		100m; "
K 3.9	K 1057	80	32	566	1 x 2		100m; "
K 3.10	K 1119	30	15	1.124			"
K 3.12	K 1084	60	37	403	1 x 1		100m; "
K 4.1	K 1236	40	14	1.108			100m; "
K 4.1	K 1241	50	20	1.221			100m; "
K 4.2	K 1241	110	54	1.611	4 x 3		100m; "
K 4.3	K 1312	80	35	1.677	3 x 2		100m; "
K 4.3	K 1333	60	28	4.33			"
K 4.4	K 1307	40	16	1.142			100m; "
K 4.5	K 1309	60	22	1.267			100m; "
K 4.11	K 1346	90	48	1.273	2 x 2		100m; "
K 4.13	K 1701	140	67	2.481	3 x 2		100m; "
K 4.13	K 1703	130	72	2.865			"
K 4.15	K 1700	70	22	2.67	1 x 1		100m; "
K 4.1	K 1231	60	29	4.65			100m; "
K 4.1							
L 1.5	L 182	110	57	1.796			100m; "
L 1.9	L 297	120	53	1.552	4 x 2		100m; "
L 3.4	L 864	130	67	2.533	6 x 3		100m; "
L 4.2	L 1238	90	31	556	1 x 1		"
L 4.2	L 1250	75	37	1.765			100m; "

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L4-2	K1254	25	48.2	1.289	3 x 2		Medang.
L4-4	K1323	20	13	0.93			"
L4-5	K1334	170	104.6	6.046	11 x 2		Medang.
L4-7	L1451	100	46.6	1.200			"
L4-9	L1522	150	82.2	3.743			"
L5-5	L1895	75	31.6	0.552	1 x 1		Medang.
L5-8	L1993	45	15.1	0.137			"
L5-10	L2061	70	24.2	0.323	2 x 2		Medang.
L5-11	L2088	120	75.3	3.134			Medang.
L6-5	L2418	80	36	0.716	1 x 1		Medang.
L6-15	L2848	45	16	0.142			Medang.
M1-2	M175	70	22	0.292	2 x 1		Medang.
M1-8	M328	70	27	0.403			Medang.
M1-13	M491	60	18	0.179			"
M2-4	M703	150	45.2	5.438	5 x 4		Medang.
M2-7	M805	100	44	1.070			Medang.
M2-8	M860	65	17.7	0.173			Medang.
M2-10	M933	45	13.3	0.098			Medang.
M3-1	M1150	80	20.2	0.226	1 x 1		"
M3-2	M1171	70	20.3	0.228			Medang.
M3-4	M1227	60	19.4	0.208	1 x 1		"
M3-4	M1243	150	61.2	2.070	7 x 3		"
M3-6	M1302	40	22.5	0.280			Medang.
M3-11	M1513	100	30.2	0.504	1 x 1		Medang.
M4-2	M1810	130	66.2	2.422	4 x 3		Medang.
M4-9	M2052	90	27	0.403	1 x 1		Medang.
M4-10	M2098	120	54.5	1.642			"
M4-13	M2196	40	14.6	0.118			Medang.
M5-10	M2680	40	13.6	0.102			Medang.
M5-10	M2683	50	17.6	0.171			Medang.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K 2				13.064.		9	
K 3				6.918.		7	
K 4				1.211		12	
L 1				2.342.		2	
L 4				13.702.		7	
L 5				4.146.		4	
L 6				.858		2	
M 1				.574		3	
M 2				6.779		4	
M 3				3.516.		6	
M 4				4.585.		4	
M 5				.275.		2	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
	Q. J. C.						
P	H. C. /						
G	H. C.						
H	N. C.						
K	H. C.						
L	H. C.						
M	H. C.						
N	H. C.						
O	H. C.						
P	H. C.						
Q	H. C.						
R	H. C.						
S	H. C.						
T	H. C.						
U	H. C.						
V	H. C.						
W	H. C.						
X	H. C.						
Y	H. C.						
Z	H. C.						
AA	H. C.						
AB	H. C.						
AC	H. C.						
AD	H. C.						
AE	H. C.						
AF	H. C.						
AG	H. C.						
AH	H. C.						
AI	H. C.						
AJ	H. C.						
AK	H. C.						
AL	H. C.						
AM	H. C.						
AN	H. C.						
AO	H. C.						
AP	H. C.						
AQ	H. C.						
AR	H. C.						
AS	H. C.						
AT	H. C.						
AU	H. C.						
AV	H. C.						
AW	H. C.						
AX	H. C.						
AY	H. C.						
AZ	H. C.						
BA	H. C.						
BB	H. C.						
BC	H. C.						
BD	H. C.						
BE	H. C.						
BF	H. C.						
BG	H. C.						
BH	H. C.						
BI	H. C.						
BJ	H. C.						
BK	H. C.						
BL	H. C.						
BM	H. C.						
BN	H. C.						
BO	H. C.						
BP	H. C.						
BQ	H. C.						
BR	H. C.						
BS	H. C.						
BT	H. C.						
BU	H. C.						
BV	H. C.						
BW	H. C.						
BX	H. C.						
BY	H. C.						
BZ	H. C.						
CA	H. C.						
CB	H. C.						
CC	H. C.						
CD	H. C.						
CE	H. C.						
CF	H. C.						
CG	H. C.						
CH	H. C.						
CI	H. C.						
CJ	H. C.						
CK	H. C.						
CL	H. C.						
CM	H. C.						
CN	H. C.						
CO	H. C.						
CP	H. C.						
CQ	H. C.						
CR	H. C.						
CS	H. C.						
CT	H. C.						
CU	H. C.						
CV	H. C.						
CW	H. C.						
CX	H. C.						
CY	H. C.						
CZ	H. C.						
DA	H. C.						
DB	H. C.						
DC	H. C.						
DD	H. C.						
DE	H. C.						
DF	H. C.						
DG	H. C.						
DH	H. C.						
DI	H. C.						
DJ	H. C.						
DK	H. C.						
DL	H. C.						
DM	H. C.						
DN	H. C.						
DO	H. C.						
DP	H. C.						
DQ	H. C.						
DR	H. C.						
DS	H. C.						
DT	H. C.						
DU	H. C.						
DV	H. C.						
DW	H. C.						
DX	H. C.						
DY	H. C.						
DZ	H. C.						
EA	H. C.						
EB	H. C.						
EC	H. C.						
ED	H. C.						
EE	H. C.						
EF	H. C.						
EG	H. C.						
EH	H. C.						
EI	H. C.						
EJ	H. C.						
EK	H. C.						
EL	H. C.						
EM	H. C.						
EN	H. C.						
EO	H. C.						
EP	H. C.						
EQ	H. C.						
ER	H. C.						
ES	H. C.						
ET	H. C.						
EU	H. C.						
EV	H. C.						
EW	H. C.						
EX	H. C.						
EY	H. C.						
EZ	H. C.						
FA	H. C.						
FB	H. C.						
FC	H. C.						
FD	H. C.						
FE	H. C.						
FF	H. C.						
FG	H. C.						
FH	H. C.						
FI	H. C.						
FJ	H. C.						
FK	H. C.						
FL	H. C.						
FM	H. C.						
FN	H. C.						
FO	H. C.						
FP	H. C.						
FQ	H. C.						
FR	H. C.						
FS	H. C.						
FT	H. C.						
FU	H. C.						
FV	H. C.						
FW	H. C.						
FX	H. C.						
FY	H. C.						
FZ	H. C.						
GA	H. C.						
GB	H. C.						
GC	H. C.						
GD	H. C.						
GE	H. C.						
GF	H. C.						
GG	H. C.						
GH	H. C.						
GI	H. C.						
GJ	H. C.						
GK	H. C.						
GL	H. C.						
GM	H. C.						
GN	H. C.						
GO	H. C.						
GP	H. C.						
GQ	H. C.						
GR	H. C.						
GS	H. C.						
GT	H. C.						
GU	H. C.						
GV	H. C.						
GW	H. C.						
GX	H. C.						
GY	H. C.						
GA	H. C.						
GB	H. C.						
GC	H. C.						
GD	H. C.						
GE	H. C.						
GF	H. C.						
GG	H. C.						
GH	H. C.						
GI	H. C.						
GJ	H. C.						
GK	H. C.						
GL	H. C.						
GM	H. C.						
GN	H. C.						
GO	H. C.						
GP	H. C.						
GQ	H. C.						
GR	H. C.						
GS	H. C.						
GT	H. C.						
GU	H. C.						
GV	H. C.						
GW	H. C.						
GX	H. C.						
GY	H. C.						
GA	H. C.						
GB	H. C.						
GC	H. C.						
GD	H. C.						
GE	H. C.						
GF	H. C.						
GG	H. C.						
GH	H. C.						
GI	H. C.						
GJ	H. C.						
GK	H. C.						
GL	H. C.						
GM	H. C.						
GN	H. C.						
GO	H. C.						
GP	H. C.						
GQ	H. C.						
GR	H. C.						
GS	H. C.						
GT	H. C.						
GU	H. C.						
GV	H. C.						
GW	H. C.						
GX	H. C.						
GY	H. C.						
GA	H. C.						
GB	H. C.						
GC	H. C.						
GD	H. C.						
GE	H. C.						
GF	H. C.						
GG	H. C.						
GH	H. C.						
GI	H. C.						
GJ	H. C.						
GK	H. C.						
GL	H. C.						
GM	H. C.						
GN	H. C.						
GO	H. C.						
GP	H. C.						
GQ	H. C.						
GR	H. C.						
GS	H. C.						
GT	H. C.						
GU	H. C.						
GV	H. C.						
GW	H. C.						
GX	H. C.						
GY	H. C.						
GA	H. C.						
GB	H. C.						
GC	H. C.						
GD	H. C.						
GE	H. C.						
GF	H. C.						
GG	H. C.						
GH	H. C.						
GI	H. C.						
GJ	H. C.						

# LAURACEAE 32.

Name: *Dehaasia*  
*caesia* Bl.

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B2.1	B476	50	21	.244			Medang.
B2.4	533	50	14	.108			Medang.
B2.5	547	50	22	.267			Medang.
B2.5	559	70	29	.465	(1 x 1)		Medang.
B2.12	755	85	41	.929	(2 x 1)		Medang.
B2.12	771	80	27	.403			Medang.
B2.14	826	40	16	.141			Medang.
B2.14	828	55	27	.403			Medang.
B2.3	908	85	44	1.070	(2 x 2)		Medang.
B2				4.030			9
F1.1	F34	40	15.3	.129			Medang
F2.3	F515	30	18.0	.179			Medang
F3.11	F1303	25	12.8	.090			"
F3.14	F1318	4.5	30.9	.528	2 x 1		Medang
F4.11	F1775	30	12.3	.084			Medang
F2.9	F746	65	35.4	.673			Medang.
F2.12	F825	70	14.0	.108			Medang
	G772						
	G3091						
	G3445						
	G3125						
	G3374						
	G3419						
	G3446						

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G2.6	G 442	65	33	602	4x2		Medang
G4.15	G 2430	35	15	124			Medang
G5.3	G 2551	60	37	751	1x1		"
G5.4	G 2599	70	23	292			"
G5.4	G 2618	70	48	1273			Medang
G5.10	G 2869	60	25	345	3x2		Medang
G5.15	G 3041	40	14	108			Medang
G5.15	G 3125	60	20	221			"
G6.8	G 3314	60	20	221			"
G6.9	G 3419	70	43	1022	4x3		Medang
G6.10	G 3446	60	35	677	1x1		Medang
G8.13	G 4546	50	19	200	1x1		"
G8.13	G 4565	30	14	108			Medang
G9.3	G 4612	70	40	884	2x2		"
G9.5	G 4753	35	12	1080			"
G9.5	G 4769	70	38	798	2x2		Medang
G9.5	G 4781	30	19	200			Medang
G9.9	G 4915	45	19	200	1x1		"
G9.9	G 4924	60	24	318	2x2		Medang
G9.13	G 5049	70	23	292	1x1		Medang
G10.11	G 5542	80	50	1382	5x3		"
G11.2	G 5775	30	13	1093			Medang
G11.10	G 6092	70	42	975	2x1		"
G11.11	G 6122	70	34	639	4x2		Medang
G11.14	G 6255	40	19	200			Medang
G12.1	G 6341	80	57	1796	5x2		"
G12.5	G 6544	60	27	403	2x2		Medang
G12.10	G 6758	70	34	639	1x1		"
G13.9	G 7367	50	29	465	1x1		Medang
G13.10	G 7418	50	25	345	1x1		"
G14.5	G 7919	30	12	1080			Medang
G14.8	G 8073	30	16	142			Medang
G14.8	G 8095	60	24	318			Medang
H2.3	H 510	60	27	403	2x1		Medang

Name:

Local Names: *page 2*

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H2.12	H931	60	26	374			Medang
H4.11	H1901	80	47	1221	2x1		Medang
H5.11	H2373	70	43	1022	2x2		"
H5.14	H2473	50	22	267	1x1		Medang
H6.6	H2705	40	18	179			2704
H6.12	H2875	60	36	716	3x2		Medang
H8.2	H3515	70	45	1119	3x2		Medang
H8.2	H3523	80	50	1352	2x2		Medang
H9.6	H4064	65	44	1070	3x2		"
H9.5	H4084	140	120	4958	6x4		Menggris
H9.4	H4103	50	26	374			Medang
H9.15	H4414	65	41	929	1x1		Medang
H11.15	H5425	80	60	1989	4x3		Medang
H12.9	H5745	30	14	108	1x1		Medang
H12.11	H5810	60	43	1022	1x1		Medang
H12.14	H5919	60	30	444	2x1		Medang
H12.14	H5931	30	13	1093			Medang
H12.15	H5960	90	70	2708	3x4		Medang
H12.15	H5985	60	41	929	3x2		Medang
H13.1	H6015	30	14	108			"
H13.3	H6063	30	13	1093			"
H13.14	H6315	90	52	1494	3x3		"
H13.14	H6416	30	17	160			Medang
H13.15	H6459	45	21	244			"
H14.5	H6615	50	39	541	3x1		Medang
H14.5	H6629	90	90	4476	3x3		Medang
H14.5	H6639	25	14	108			"
H14.9	H6689	50	20	221			Medang
H14.9	H6692	40	20	221			Medang
H14.9	H6753	25	14	108			Medang
H14.12	H6822	50	26	374	1x1		"
H14.12	H6823	70	45	1119	2x2		Medang
H14.13	H6911		24	318			Medang
H15.1	H6914	70	40	884	2x2		Medang
H15.2	H6990	90	60	1989	5x3		"
H9.3	H3985	50	22	267			"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H 15.5	H 7102	70	43	1.022			Medang
H 15.5	H 7106	70	53	1.552			Medang
H 15.12	H 7358	90	72	2.865	3x3		Medang
H 10.1	H 4421	50	26	.894	1x1		"
F 3				.618			2
G 5				2.775			6
G 6				1.920			3
G 8				.308			2
G 9				2.772			7
G 11				1.907			4
G 12				2.838			3
G 13				.810			2
G 14				.540			3
H 2				.777			2
H 5				1.289			2
H 6				.895			2
H 8				2.510			2
H 9				10.331			4
H 12				5.357			6
H 13				2.099			5
H 14				7.786			9
H 15				8.312			5

H (Medang)  
Pura

B Noto

F Noto

G Medang

# LAURACEAE 33.

Name: *Dehassia*

Local Names:

Herbarium Numbers:

F. 37

*cf. caesia*  
(? = 32)

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B2.11	B 433	40	18	.179			Medang.
B2.12	741	65	22	.267			Medang.
B2.15	801	85	31	.531			Medang.
B2				.977			3
F2.1	F433	50	22.8	297			Medang
F2.1	F444	75	35.7	693			Medang
F2.4	F540	50	25.1	348			Medang
F2.6	F607	60	19.9	.219			Medang
F2.6	F609	40	14.1	110			Medang
F2.7	F652	80	35.5	697			Medang
F2.8	F404	55	17.9	177			Medang
F2.9	F711	30	12.5	.087			"
F2.9	F725	40	18.3	.185			Baru
F2.9	F454	80	34.9	.673			Medang
F3.3	F1046	65	48.0	1273			Medang
F3.4	F1047	45	32.9	598	1x1		Medang
F3.4	F1105	65	25.7	365			Medang
F4.7	F1640	55	35.2	685	3x1		Medang
F4.12	F1799	50	26.1	377	1x1		Medang
G12.10	G 1112	55	20	221			Medang

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H 7.2	H 3045	45	20	221			Medang
H 9.10	H 4329	40	18	199			"
F2				2.364			10
F3				2.236			3
F4				1.062			2
B	N 010						
	"						
	"						
	<del>M 030</del>						
	<del>H 010</del>						
	"						
G	N 010						
	"						
	"						
H	N 010						
	"						

25 050

# LAURACEAE 34.

Name: *Litsea gracilis*  
Hb. f.

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C21-12	7145	85	54	1.611	(2 x 3)	}	Medang.
C21-12	7151	65	26	.374	(1½ x 1)		Medang.
C259	9138	85	40	.884	(3 x 2)		Medang.
C21				1.985			2
H11-5	11102	30	12	.090			Medang
H11-6	11103	50	25	.345			Medang
H14-14	11104	50	29	.465	2x2	}	Medang
				.425			
H11	C Meso						2
	"						
H1	Meso						
	"						

# Lauraceae 35.

Name: *L. fenestrata* Local Names:  
*Gambel* (*L. fenestrata*)  
 (=18?)

Herbarium Numbers:

F. 37

C18

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A2.14	A 813	45	43	1.022			Medang.
C1.9	C156	65	33	.602	(2 x 1)		Medang.
C2.9	3910	45	21	.244			Medang.
C25.2	8915	50	17	.160			Medang.
C25.10	9159	85	48	1.273	(6 x 3)		Medang.
C25.14	9254	70	20	.221	(1 x 1/2)		Medang.
C25.15	9332	85	30	.497			"
C26.6	9481	65	16	.141			Medang.
C28.15	10426	50	16	.141			Medang.
C30.8	10926	70	38	.798	(1 x 1)		Medang.
C2.1	C 250	50	30	.497			Medang.

C25

2.151

4



# Lauraceae 36.

Name: *Litsea firma*  
(Bl.) Hook. f.

Local Names:

ALL 50-31

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B1-7	B 235	40	36	716	( $\frac{1}{2} \times \frac{1}{2}$ )		Medang.
E1-2	E 51	110	42	975	2 x 3	J	Medang
E4-10	E 1397	80	46	1169	4 x 5		"
E8-15	E 1398	110	60	1989	9 x 4		Medang
F1-3	F 86	80	42.5	999	3 x 1	J	Medang
F1-7	F 190	40	12.4	085			Medang
F1-11	F 300	45	13.6	102			Medang
F1-12	F 320	90	52.2	1506	3 x 3		"
F2-6	F 411	70	27.1	406			"
F2-9	F 752	80	33.4	617	3 x 2		Medang
F2-13	F 851	100	70.7	2763	4 x 3		Medang
F4-1	F 1449	45	28.1	436	3 x 2		"
F4-1	F 1472	40	20.9	242	1 x 2	W	Medang
G8-12	G 450	60	33	602			Medang
G12-6	G 6550	60	33	602			Medang
G12-6	G 6500	50	23	242			Medang
G12-8	G 1100	70	38	798	4 x 2		"
G12-9	G 1103	50	20	221			"
G12-6	G 6552	70	32	566			Medang
H13-13	H 6316	35	16	142		J	Medang

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
GS 12	G 4542	40	14	.103			= 4525 Medang
F1				2.692			4
F2				3.786			3
F4				.678			2
G8				.710			2
G12				2.479			5
L 1.2	L 52	65	22	.267			Medang.
L 1.3	L 74	90	47	1.221	4 x 3		"
L 1.4	L 104	80	35	.677			Medang
L 1.4	L 138	70	26	.314			"
L 1.5	L 248	70	24	.318			"
N 2.1	N 484	70	21	.566			Medang
N 4.7	N 1689	70	21	.244	1 x 1		"
N 4.11	N 1882	100	53	1.552	3 x 3		Medang
L 1				2.857			5
N 4				1.796			2

UNIDENTIFIED .22.

Name :

Local Names:

Herbarium Numbers:

F. 37

? LAUR


LAURACEAE 97

Name;

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G14.14	G 8330	50	25	345			Medang

Lauraceae 115

Name: \_\_\_\_\_

Local Names:

Herbarium Numbers:

F 37

Lifea

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
529	5447	100	24	3.899	6 x 3		moderately

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
	Cale						
E	<del>1</del>	Noto					
F	<del>2</del>						
G	<del>3</del>	Noto					
H	<del>4</del>						
I	<del>5</del>						
L	<del>6</del>	Noto					
N	<del>7</del>						
O	<del>8</del>	Noto					

# Lauraceae 37.

Name: *Phoebe*

Local Names:

Herbarium Numbers:

F. 37

*spaca Bl.*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C20.3	C6493	90	57	1.795			Medang.
C20.5	6540	60	27	.403			Medang.
C21.1	6840	45	17	.160			Medang.
C21.1	6846	45	15	.124			Medang Bulu.
C21.1	6857	40	15	.124			Medang Bulu.
C21.1	6859	35	13	.093			" "
C21.5	6946	20	13	.093			Medang.
C21.5	6952	50	36	.716			Medang.
C21.7	6999	35	13	.093			Medang.
C21.13	7179	70	28	.433	(1 1/2 x 1)		Medang.
C21.13	7181	95	34	.639	(2 1/2 x 2)		Medang.
C21.14	7214	75	40	.884	(1 x 1)		Medang.
C22.7	7455	35	14	.108			Medang.
C22.12	7687	45	16	.141			"
C23.2	7814	45	12	.080			Medang.
C23.3	7851	40	12	.080			Medang.
C23.3	7862	60	33	.602			Medang.
C23.3	7867	50	15	.124			"
C23.9	7872	50	22	.267			Medang.
C23.7	7975	40	16	.141			Medang.
C23.9	8033	45	14	.108			Medang.
C23.10	8047	85	50	1.382	(2 x 1)		"
C23.10	8083	60	29	.465			Medang.
C24.1	8333	60	19	.199			Medang.
C25.5	8986	65	20	.221			"
C25.6	9013	45	13	.093			Medang.
C25.11	9193	55	13	.093			Jirak.
C25.14	9259	65	20	.221			Medang.
C25.14	9263	75	21	.244			Medang.
C26.3	9411	50	30	.497	(1 x 1/2)		Medang.
C26.6	9484	65	22	.267			Medang.
C26.6	9486	55	13	.093			Medang.
C26.8	9515	75	30	.497			Medang.
C26.8	9518	70	20	.221			Medang.
C26.8	9521	80	40	.884			Medang.
C26.9	9546	75	34	.639			Medang.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C 26.10	9584	60	14	108			Medang
C 25.11	C. 9192	65	13	093			Medang
C 20				2.198			2
C 21				3.359			10
C 22				249			2
C 23				3.249			9
C 25				872			5
C 26				3.206			8
Handwritten: L. 74							
G 9.12	G 3497	70	36	716	3 x 2		Medang
G 9.4	G 4802	40	18	179			Medang
G 9.12	G 5011	30	16	142			Medang
G 10.2	G 5159	70	28	433	2 x 2		Medang
G 10.6	G 5369	60	24	318	2 x 2		Rubi
H 13	H 55	40	18	179			Medang
H 10.6	H 4552	30	14	105			Medang
H 13.4	H 150	35	16	142			Medang
G 9				321			2
G 10				751			2
E 3.4	E 890	80	35		3 x 4		= 884 K. Belom.
E 3.4	E 892	95	65		6 x 4		= 884 K. Belom.
E 3.5	E 908	80	48		6 x 4		= 884 K. Belom.
E 3.5	E 915	35	21				= 884 K. Belom.
E 3.6	E 925	50	18				= 884 K. Belom.

Name: Wilson

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C	Meso						
H	Meso						

# LAURACEAE. 38.

Name: *Litsea f.*  
*magnifica (King)*  
*boanle*

Local Names:

Herbarium Numbers: *SAS 27413*

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A 2.11	A 731	25	20	.221			Medang.
E 1.1	E 20	65	19	200		}	Medang
E 8.2	E 2525	50	12	.080			Medang
G 7.10	G 3442	60	20	.221			Medang
G 7.12	G 3985	30	12	.080			Medang
G 10.18	G 5542	100	40	2.708	4 x 3	J1 J2	"
G 13.5	G 7237	40	16	.142			Medang
G 7				.301			2
J 4.14	J 1269	90	58	1.859	5 x 3		Medang
J 8.10	J 1675	50	20	.221			"



# LAURACEAE 39.

Name: *Litsea*

Local Names:

Herbarium Numbers:

F. 37

~~nigricans (Desain)~~

*petiolata* Hook f.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A 110	A 257	60	19	199			Medang.
D 15	D 209	90	23	292		✓	Medang
A	(Mew)		✓				
D	Mew						

# LAURACEAE 40.

Name: *Nothaphoebe*  
*f. oborata* Rose

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1.6	A155	90	31	.531	(2 x 2)		Medang gatal.
A2.10	707	80	40	.884			Medang.
C5.8	C1224	20	16	.141		1	Medang.
C6.14	1603	20	17	.160			"
C23.2	7832	40	25	.345	(1/2 x 1/2)	2	Medang.
C23.2	7840	60	37	.757	(3 x 2)		Medang.
C23.4	7872	65	44	1.070	(2 x 2)		Medang.
C23.7	8001	85	35	.677			Medang.
C23.10	8010	85	40	.884	(3 x 2)		"
C24.1	8303	65	18	.179			Medang.
C24.3	8431	75	60	1.989	(2 1/2 x 1)		Medang.
C24.7	8554	60	15	.124			Medang.
C25.9	9127	80	30	.497			Medang.
C25.9	9136	100	92	4.677	(5 x 2)		"
C25.15	9290	60	16	.141			Medang.
C26.3	9400	55	17	.160			Medang.
C30.8	10934	85	69	2.631	(2 1/2 x 1)		"
C30.9	10960	95	52	1.494	(1 x 1)		Medang.
A1.6	159	85	45	1.119			Medang gatal.
C24.2	1302	100	15	.124		1	= 1224 Medang.
C25.13	1314	100	15	.124			= 1224 "
A1				1.650			2
C5				.389			3
C23				3.893			5
C24				2.292			3
C25				5.315			3
C30				4.125			2

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E8.7	E2655	30	15	124			Empili Tap to <del>Fig 8</del> . Fig 8
H2.8	H768	35	17	160			Medang
H9.9	H4223	50	28	433			Medang
H9.13	H4360	30	15	124			Medang
H9.13	H4361	40	29	465			"
H14.1	H6509	80	51	1437	3x2		Medang
H9				1.022			3
J4.8	J1097	40	54	1611	2x2		Medang
L1.10	L23329	90	27	403	1x1		Bl. handak
L5.4	L1889	100	33	602	1x1		Medang
A	Meso			(4280)			
C	Meso						
J	Meso						
L	<del>Meso</del> Meso						

# LAURACEAE 41.

Name:

*Likiep*  
cf. *Spontanea* (Bl.) Vahl  
(= 42?)

Local Names:

Herbarium Numbers:

P. 5193

F. 37

S. 21842, 22523, 21268

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A2.7	A 578	30	13	.093			Medang.
C2.13	C 471		13	.093			Medang.
C8.7	2215	20	16	.141			Medang.
C8.10	2252	25	13	.093			Medang.
C12.3	3208	55	23	.292			Medang.
C12.14	3545	40	26	.374	(2 x 1)		Medang.
C13.7	3754	20	12	.080			"
C13.8	3780	45	20	.221			Medang.
C14.6	4092	45	15	.124			Medang.
C14.6	4094	35	22	.267			Medang.
C18.1	5490	50	22	.267	(2 x 1)		Medang.
C18.14	5850	25	17	.160			Medang.
C19.15	6403	40	13	.093			Medang.
C20.6	6565	55	26	.374			Medang.
C21.1	6830	40	15	.124			Medang.
C21.3	6898	40	17	.160			Medang.
C23.7	7985	60	25	.345			Medang.
C24.4	8444	60	16	.141			Medang.
C25.6	9036	55	13	.093			Medang.
C25.14	9258	70	24	.318			Medang.
C27.3	9778	40	13	.093			Medang.
C27.6	9806	40	14	.108			Medang.
C27.7	9910	65	18	.179			Medang.
C27.8	9907	50	12	.080			"
C27.8	9908	65	22	.267	(1/2 x 1/2)		"
C27.13	10011	45	14	.108			Medang.
C27.14	10090	95	43	1.022	(1 x 1)		Medang.
C29.1	10448	55	17	.160			Medang.
C30.1	10741	35	14	.108			Medang.
C30.3	10813	35	15	.124			Medang.
C30.6	10884	45	15	.124			Medang.
C30.7	10960	40	12	.080			Medang.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C 30.7	10908	50	18	.179			Medang.
C 30.8	10936	55	18	.179			Medang.
C 30.12	11033	50	16	.141			Medang.
C 8				.234			2
C 12				.666			2
C 13				.301			2
C 14				.391			2
C 18				.427			2
C 21				.284			2
C 25				.441			2
C 27				1.854			7
C 30				.935			7
E 6.5	11945	25	12	.080			Medang
H 4.13	11947	30	14	.108			Medang
H 13.5	11949	30	15	.124			"
A	Micro						
C	Micro						
	"						
	"						
E	Micro						
	"						
H	Micro						
	"						
	"						

# Lauraceae 42.

Name: *Litsea*

Local Names:

Herbarium Numbers:

F. 37

*Sarawakensis* *Wardle*

*Sarawakensis*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1-10	A250	110	72	2.865	(15 x 5)		Empili.
A2-3	465	40	32	.566	(2 x 1)		Medang.
A2-12	756	30	14	.108			Medang.
C7-4	61728	30	17	.160			Medang.
C9-13	2570	25	19	.199			Medang.
C13-4	3661	50	31	.531			Medang.
C13-4	3681	45	33	.602			Medang.
C13-7	3757	40	18	.179			Medang.
	<del>3855</del>						
C13-10	3827	45	26	.374			Medang.
C13-10	3835	25	15	.124			Medang.
C15-9	4505	35	13	.093			Medang.
C15-9	4512	40	21	.244			Medang.
C16-8	4552	55	23	.292			Medang.
C17-6	5017	30	15	.124			Medang.
C17-9	5309	45	20	.221			Medang.
C18-9	5103	70	20	.221			"
C19-5	6066	38	13	.093			Medang.
C19-9	6010	35	16	.141			Medang.
C20-1	6435	40	13	.093			Medang.
C20-8	6603	60	23	.292			Medang.
C20-8	6605	70	25	.345			Medang.
C20-9	6625	30	12	.080			Medang.
C20-10	6659	45	19	.199			Medang.
C21-4	6916	80	33	.602	(3 x 2)		Medang.
C21-9	7067	40	26	.374	(1½ x 2)		Medang.
C21-13	7171	50	19	.199	(½ x ½)		"
C23-7	7977	50	18	.179			Medang.
C23-8	8012	55	24	.318			Medang.
C23-10	8078	80	62	2.124	(3 x 2)		"
C24-3	8429	50	15	.124			Medang.
C24-8	8594	80	32	.566	(1 x ½)		Medang.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C24.10	8635	75	22	.267	( $\frac{1}{2} \times \frac{1}{2}$ )		Medang
C24.11	8685	65	19	.199			Medang
C25.8	9092	85	34	.639	(2 x 1)		Medang
C27.5	9857	55	16	.141			Medang
C27.8	9933	60	17	.160	( $\frac{1}{2} \times \frac{1}{2}$ )		Medang
C27.12	10032	65	15	.124			Medang
C28.4	10194	65	28	.433	(1 x 1)		Medang
C28.4	10196	60	17	.160			Medang
C29.8	10586	50	22	.267			Medang
C11.5	6091	35	10	.093			Medang
C11.5	6094	35	11	.080			"

A2				.674			2
C13				1.810			5
C15				.337			2
C17				.345			2
C19				<del>.407</del> <del>.224</del>			<del>2</del> 4
C20				1.009			5
C21				1.175			3
C23				.497			3
C24				1.156			4
C27				.425			3
C28				.593			2
E2.5	E513	55	16	.142			Medang
E2.13	E1185	65	40	.554	4 x 3		Medang
E3.5	E1187	60	24	.318	2 x 2		"
E3.14	E1188	35	14	.108			Medang
E4.4	E1189	30	16	.142	1 x 1		Medang
E4.9	E1316	30	13	.093			"
E8.13	E2170	35	13	.093			Medang
E8.13	E2171	35	21	.244			Medang

Name:

Local Names: page 2

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E10.1	V 3244	50	21	244			Medang
F4.13	F 1832		30.2	50.4			Medang
G1.10	G 1912	40	22	207	2x2		Medang
G11.6	G 5541	70	30	497	1x1		Medang
G12.8	G 6613	30	14	108			"
H 4.12	H 1946	25	14	108			Medang.
H3.13	H1477	50	26	374	1x1		Medang
H4.14	H 575	30	12	108			"
H4.15	H 512	30	14	108			"
H7.12	H5311	50	23	292			Medang
H9.14	H4511	30	15	124			Medang
H10.1	H4439	35	15	124			Medang
H10.6	H4554	40	28	433			Medang
H10.13	H4776	50	27	403	1x1		Medang
H10.13	H4785	45	21	244			Medang
H11.6	H5455	30	14	108			Medang
H13.2	H6045	50	21	244			Medang
H13.14	H6395	25	13	1093			Medang
H14.14	H6849	30	13	1093			Medang
H4.14	H 1988	65	35	671	2x2		=1983 Meh. Mer.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E2				1.026			2
E3				.426			2
E4				.235			2
E8				.337			2
H4				.188			2
H10				1.204			4
H13				.337			2
H14				.770			2
K2.11	K709	40	15	.124			Medang.
K3.7	K982	40	16	.142	1x1		
K3.11	K1087	60	24	.318	3x1		Medang.
K4.4	K1355	40	13	.093			
K4.12	K1649	40	16	.142			
L1.1	L31	40	16	.142			
L1.2	L38	6.5	16	.124			
L1.3	L257	6.0	21	.244			
L4.10	L1514	5.0	16.4	.149			
L6.2	L2320	5.5	13	.093			
L6.3	L2321	5.0	19	.200			
L6.3	L2326	5.0	19	.200			
L6.8	L2523	3.5	13	.093			
L6.9	L2564	6.0	28	.433	1x1		
L6.10	L2609	6.5	25	.345			
L6.13	L2751	7.0	23	.292	1x1		
L6.13	L2752	5.0	17	.160	x		
L6.15	L2838	5.0	19	.200			

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N 3-11	N 1287	45 <del>50</del>	15 <del>14</del>	124	17.1		<del>Nyalin</del> Medang
L 6-8	L 2524	65	18	179			= 2523 Medang
L 6-8	L 2525	60	18	179			= 2523 "
K 3				460		2	
K 4				255		2	
L 1				510		3	
L 6				2016		11	

F. 37

of echoes

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H3.6	H 1229	30	16	142			Medang
H13.2	H 6053	50	32	566			Medang

~~F.~~ 37

Name: L. H. Lee

42

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
26-18	2849	50	18	.179			Medang

# LAURACEAE 43.

Name: *Litsea fulva*  
(Bl.) Vill.

Local Names:

Herbarium Numbers: S 19258,  
21869, 21796

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A2.14	A 822	25	14	.108			Medang.
C2.70	C 351	40	14	.108			Medang.
C6.15	1630	20	15	.124			Medang.
C11.3	2981	60	44	1.070			Medang.
C12.13	3539	55	20	.221			Medang.
C16.14	5030	40	19	.199	(1 x 1)		"
C26.4	9433	75	69	2.631	(2 x 1)		Medang.
C29.11	10644	60	22	.267			Medang.
E3.7	E 111	20	15	.124			Medang
E8.5	E 2011	40	14	.108			Medang
E10.12	E 1011	30	16	.142			Medang
J1.15	J 229	10	34	.639	2 x 1		Medang
N2.4	N 612	50	17	.160			K. Masam.
A	Meso	J	(Meso)				
C	Meso	N	Meso				
E	Meso						

URACEAE .44.

Name: Litsea

Local Names:

Herbarium Numbers:

F. 37

J. Jansoni Bl.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1.2	A 44	90	26	.374			Medang .
A2.5	A 515	25	12	.080			Medang .
C21.7	C 7010	60	40	.884	(2 x 1)	]	Medang .
C23.2	7828	56	34	.639			Medang .
H14.14	H 6895	30	13	.093		]	Medang
N2.11	N 762	40	12	.080			Medang

(8530)

Lauraceae 45.

Name: Litsea

Local Names:

Herbarium Numbers:

F. 37

gracilipes Hook. f.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C1.5	C75	60	25	.345	(1 x 1/2)		Medang.
C4.6	900	20	19	.199			Medang.
C9.9	2498	20	14	.108			Medang.
C29.12	10667	95	58	1.859	(4 x 1 1/2)		Medang.
	7620						

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N	MCS 0						
A	N 00						
C	N 00	N 00	M 00				
	"	"	"				
H	M 00						
	"						

# LAURACEAE 46.

Name: *Litsea J.*

Local Names:

Herbarium Numbers: S. 21564

F. 37

*Forsteri Bl.*

*A. H. Joseph Boncompagni  
Rome.*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B 1.2	B 48	30	14	.108			Medang.
B 1.2	B 72	70	40	.884			Medang.
B 1.3	102	45	19	.199			Medang.
B 1.4	119	25	12	.080			Medang.
B 1.8	247	30	13	.093			Medang.
B 1.13	368	40	22	.267			Medang.
B 2.1	456	40	15	.124			Medang.
B 2.15	853	30	12	.080	( $\frac{1}{4} \times \frac{1}{4}$ )		Medang.
B 2.3	912	30	14	.108			Medang.
B 1				1.631			6
B 2				312			3
G 2.7	G 822	60	39	841	3 x 2		Medang
G 4.2	G 1798	60	32	566			Medang
G 4.7	G 2038	65	34	639			Medang
G 4.8	G 2145	50	31	531	1 x 1		"
G 5.8	G 2774	70	39	841	4 x 2		Medang
G 11.1	G 5694	40	13	.093			Medang
G 12.4	G 6488	80	62	2 124			Medang
G 12.8	G 6688	60	20	.221			"
G 12.13	G 6916	70	32	566	1 x 1		Medang
G 12.13	G 6921	40	17	160	1 x 1		"
G 13.5	G 7195	30	15	.124			Medang
G 13.7	G 7217	40	18	.179	2 x 1		Medang
G 13.15	G 7161	65	34	639	1 x 1		Medang
G 13.15	G 7711	30	13	.093			Medang
G 14.2	G 7746	40	19	.200			Medang
G 14.2	G 7747	30	16	.142			"
G 14.3	G 7809	40	18	.179			Medang
G 14.3	G 7841	60	24	.318			"
G 14.6	G 7959	40	20	.221			Medang

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G14.11	G 8216	50	22	267			Medang
G15.1	G 8481	45	19	200			Medang
G15.2	G 8540	70	33	602			Medang
G15.2	G 8544	70	32	566	1x1		Medang
G15.3	G 8608	30	12	080			Medang
G15.6	G 8805	60	32	566	2x2		"
G15.9	G 8945	60	30	497	2x1		Medang
G15.9	G 8963	60	28	433			"
G15.9	G 8973	50	22	267			Medang

G15.6	G 8807	30	12	080			= 8805 Medang
G15.6	G 8808	30	12	080			= 8805 "

G 4				1.736			3
G12				3.071			4
G13				1.035			4
G14				1.327			6
G15				3.211			10

M1.1	M 30	40	14	108			
M2.1	M 580	30	12	080			
M2.2	M 634	100	33	2481			
M2.4	M 694	100	33	498			
M2.7	M 819	80	20.3	228			
M2.9	M 895	65	17.5	170			
M2.12	M 991	90	64.2	2.278	2x2		
M2.12	M 1006	40	13.6	102			
M2.13	M 1046	146	80	3.537			Pem. Regidhar
M2.13	M 1054	100	10.5	2.023	2x2		

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M2.13	M1056	110	58.2	1.872	2x1		
M3.11	M1506	120	64.4	1.349	4x2		
M2.13	M1044	90	38.6	.624	2x3		"
M2				13.657			10

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M	Noto				Noto		
B	<del>M</del> Noto						
	"						
	"						
	Noto						
g	Noto						
	"						
	"						
	<del>M</del>						

# Lauraceae 47.

Name: *Litsea f. offusifolia*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B1-12	B351	30	12	080			Medang
G12-14	G6935	30	13	093			Medang
H12-6	H5515	30	12	080			Longer to L. 21 Medang
J1-4	J68	60	29	433			Medang
J2-8	J419	30	12	080			
J2-9	J462	80	40	884	3 x 2		
J4-4	J942 (w)	30	17	080			
J2				964			2
B	(N. no)						
G	N. no						

# LAURACEAE 48.

Name: *Litsea* sp.  
various (bl) F. V. L.

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C13-14	C 3919	75	40	.884	(3 x 2)		Medang.
J2-15	J 581	30	12	.080			Medang.
C	Nam						
J	Nam						
	<u>Mess</u>						

(Note)

LAURACEAE 49.

Name: *Litsea*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C208	C. 6409	90	52	1.494	(3 x 2)		Medang.
C28.7	10270	100	45	1.119	(5 x 2)		Medang.
C28.7	10273	40	20	.221			"
C29.15	10731	80	45	1.119	(1 x 1)		Medang.
C28				1.340			2
L1.4	L134	100	55	1.672	5 x 3		Medang
C	Noto						
	"						
	"						
	<del>Meso</del>						
L	Micro						
	"						
	Noto						

# LAURACEAE 51.

Name: *Litsea*  
*gl. machilifolia*  
*machilifolia*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C19.3	C 6012	60	19	.199	( 2 x 2 )		Medang .
C27.12	10040	60	21	.244			Medang .
E9.11	E 3107	50	16	.142			Medang
F3.3	F 1036	50	23.7	.310			Medang
G2.10	G 1124	80	60	.1959	4x4		Medang
G11.7	G 1127	40	13	.093			Medang
G11.14	G 1127	60	21	.244	1x1		Medang
G14.5	G 1121	30	16	.142			Medang
G14.5	G 1130	20	13	.093			Medang
G14.9	G 1132	25	12	.080			Medang
G14.10	G 1138	25	12	.080			Medang
G14.12	G 1146	40	38	.798	2x2		"
G7.11				.337			2
G14				1.193			5
L3.8	L969	110	30.1	.824			Medang

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L	Nom						
	"						
C	Nom						
	<del>Miso</del>						
	"						
	"						
E	Nom						
	"						
F	Nom						
	<del>Miso</del>						
G	Nom						
	"						
	"						
	<del>Miso</del>						

NOTO

# LAURACEAE 52.

Name: *Litsea*  
*f. fenestrata*  
Gamble.

Local Names:

A12. 13607

Herbarium Numbers: (S. 13959, Singsh) F. 37  
(SAN 30701)

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A15	A116	50	28	.433			Medang.
B1.7	B222	50	48	1.273	(1 1/2 x 2)		Medang.
B1.12	360	70	70	2.708	(5 x 3)		"
B2.10	674	40	14	.108			Medang.
B2.13	784	50	40	.884	(2 x 1)		Medang.
B1				3.981			2
B2				.992			2
E4.3	E1930	50	49.9	1.377			Medang
G8.3	G4203	80	38	.798	4 x 2		Medang
G10.14	G5609	80	48	1.273	2 x 1		Medang
G12.9	G6715	50	21	.244			"
G12.9	G6136	30	12	.050			Medang
G12.11	G6803	40	19	.200			"
G12				.524			3
L1.10	L339	100	45	1.119	3 x 3		Medang
L3.13	L856	55	32	.566	1 x 1		"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
LS-13	L 2181	90	39.3	.854	1 x 1		Medang
F	<del>Main</del>						
G	(Meso)						
L	Meso						
A	Main						
B	Meso						
	"						

# LAURACEAE. 53.

Name: *litsea f. nidularis* Guss.

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A1-15	A 308	40	27	.403	(2 STR)		A 368 is <i>Neesia</i> in fruit.
A2-15	330	35	14	.108			Medang.
							Medang.
C1-5	415	90	69	2.631	(4 x 3)		Medang.
C6-2	1310	60	45	1.119	(4 x 5)		Medang.
C11-9	3116	70	59	1.924			Medang.
C12-11	3481	90	66	2.407	(2 x 2)		Medang.
C12-11	3496	80	30	.497			Medang.
C16-11	4938	90	78	3.362	(4 x 3)		Medang.
C16-13	4986	90	72	2.865	(4 x 2)		Medang.
C18-3	5549	75	27	.403	(2 x 1)		Medang.
C23-8	3109	90	40	.884	(1 x 1)		"
C28-10	10430	55	15	.124			Medang.
C28-15	10428	80	38	.798	(1 x 1)		Medang.
C29-9	10603	75	26	.374			Medang.
C29-10	10618	70	35	.677	(1 1/2 x 1)		Medang.
C30-5	10846	120	99	5.416	(3 1/2 x 2)		Medang.
C12							2
C16							2
C28							2
C29							2
E2-2	E 401	30	19	200			Medang
E2-3	E 527	65	21	244	1 x 2		"
E7-3	12001	90	56	1.733	8 x 4		Medang
E7-4	12021	70	41	.929	5 x 2		Medang
E7-11	12051	55	42	.975	3 x 2		"
E10-12	13038	65	48	1.273	1 x 1		Medang

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G6-15	G3666	90	69	2.631			Medang
G6-15	G3667	60	23	292			Medang
G10-11	G5533	70	45	1.119	2x2	]	Medang
G11-12	G6166	50	22	267			Medang
G11-15	G6205	35	17	160			"
H2-4	H829	40	19	200		]	Medang
H7-14	H3425	80	59	1.924	3x3		Medang
H8-9	H2146	60	35	677	2x2		Medang
H13-9	H1254	60	39	841	1x1	]	"
E2				444			2
E7				3.637			5
G6				2.923			2
G11				427			2
K2-1	K410	60	29	465			Medang
K2-6	K575	50	13	093			Medang
K2-9	K668	30	12	080			"
K3-6	K917	70	35	798	1x1		"
K3-14	K1169	80	31	531			Medang
N1-10	N310	60	15	124			Medang
N1-15	N448	60	22	267			"

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K 2				638		3	
K 3				1-329		2	
N 1				391		2	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
	Case						
A	1						
C	2						
V	3						
N	4						
E	5						
G	6						
A	7						

Name :

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C18-14	C 5517	35	16	141			Medang
C 165							

LAURACEAE. 56.

Name :

Local Names:

| Herbarium Numbers:

F. 37

(Causes of Uncover)

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C20.10	6663	75	31	.531			Medang.
C24.9	8553	70	25	.345			Medang.
C27.14	10013	80	44	1.070	(1 1/2 x 1)		Medang.
		480					

LAURACEAE 58.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C22-10C	7533	55	21	244			Medang.
	(NOTO)						

Name: Vinod

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H3.3	H 1142	60	35	6.77	2x3		Medang
H11.12	H 1142	50	22	2.67			Medang

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
2	N 10		250				
	"						
H	10						
	"						

Lauraceae. 59.

Name :

Local Names:

Herbarium Numbers:

F. 37

~~N. entomophaga~~

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
A2.1	19 399	3 5	18	.179			Medang.
A	Mess	✓					

LAURACEAE. G.O.

Name :

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C 24	RC 8130	80	33	602			Medang.
C	Nom						

Name :

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B1.4 94.6 75.8 1.5 98-	B 117  B N/A C H/L N/A	35	16	.141			Medang .
			(NOTO)				

# LAURACEAE 63.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B2.7	B601	45	22	267	(1 x $\frac{3}{4}$ )		Medang.
K1.14	K332	70	30	497	2 x 2		Medang.
K2.6	K560	40	15	293			"
K4.15	K1788	70	30	497			"
B	Meu						
	"						
IC	Meu						
	"						
	<del>Nao</del>						

4680

# LAURACEAE 64.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
	B 34						
B 1.11	B 324	60	30	.497	( $\frac{1}{2} \times \frac{1}{2}$ )		Medang.
B 2.1	H 41	36	14	.108			Medang
G 5.8	G 2116	60	23	292	2x2		Medang
G 5.12	G 2972	35	14	108			"
G 12.9	G 6117	35	15	.124			Medang
G 7.5	G 3501	50	27	.403			Medang
G 14.9	G 5121	50	21	.244	2x1		"
1							
H 2.12	H 918	30	15	124			Medang
G							
G 5				400			2
B	NW						
	"						
	"						
G	1200						
	NW						
+1	MV						
	MV						

Nota

# LAURACEAE 65.

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B19	B274	50	34	.639	(1x1)		Medang.
13	N.10 <del>M.10</del>		(Noto)				

# LAURACEAE 67.

Name: -

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B1.6	13188	25	15	.124			Medang.
B2.11	729	90	44	1.070	(3 x 1½) (-3 x 1½)		Medang.
C12.1	7612	50	27	.292	(x)		Me.
244	482.1						
284	4117						

# LAURACEAE, 13.

Name: *Cryptocarya*  
*sp. from B.*

Local Names:

Herbarium Numbers: 28853 (B) F. 37  
*uang.*

~~87~~ 87

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B2.1	13439	50	28	.433			Medang.
B2.5	551	45	18	.149	( $\frac{1}{2} \times \frac{1}{2}$ )		Medang.
B2.5	566	55	12	.080			Medang.
B2.6	569	70	36	.716	( $1 \times \frac{1}{2}$ )		Medang.
B2.8	620	60	18	.149			"
B2.9	655	90	48	1.273	( $1\frac{1}{2} \times 1\frac{1}{2}$ )		Medang.
B2.11	709	80	36	.716	( $\frac{1}{2} \times \frac{1}{2}$ )		"
B2.11	733	50	24	.318			Medang.
B2.12	781	55	29	.465	( $1\frac{1}{2} \times 1\frac{1}{2}$ )		Medang.
B2.13	794	65	39	.841			Medang.
B2.13	808	65	19	.199			Medang.
B2.13	812	40	13	.093			Medang.
B2.14	821	70	30	.497			Medang.
B2.14	834	90	41	.929	( $1 \times 1$ )		Medang.
B2.15	840	35	13	.093			Medang.

~~B2~~

B2

7.011

15

Name: \_\_\_\_\_

Local Names:

Herbarium Numbers:

F. 37

Remarks (Locality etc.)

Name :

Local Names:

Herbarium Numbers:

F. 37

$$= 67$$

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
LB 12	2696	40	17	160			moderately

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B	N 000	N 000					
	"	"					
	"	"					
	"	M 000					
	"	M 000					
G	N 000						
	"						
	"						
K	M 000	M 000					
	"	"					
	N 000	N 000					
L	N 000						
	"						
	M 000						
	M 000						
	"						
	"						
	"						

(NOTO)

# LAURACEAE 68.

Name:

Local Names:

Herbarium Numbers:

F. 37

11

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B1.5	B155	40	19	.199			Medang.
B1.9	270	60	31	.531	(2 x 1)		Medang.
B1				.730			2
G1.3		40	52	1.494	2 x 2		Medang.
H1.11		80	53	1.552	5 x 3		Medang.
10	Noto						
	"						
	"						
9	Noto						
+1	Noto						
	"						

8060

~~LABRACEAE 69.~~

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
B2.3	B 500	70	42	.975	(1 x 2)		Medang.
E2.12	F 737	60	24.6	.334			Kandis <i>Aslin!</i>
G12.4	G 6497	75	39	.841	2 x 2		Medang
H2.6	H 711	90	66	2.407	4 x 4	1	Medang
H14.10	H 10712	40	19	.200		2	Medang
N3.9	11 1216	120	46	1.169			Medang.
N5.12	N 2384	120	59	4.377	4 x 4		"
B	Medang	N	Medang				
F	Medang						
G	Medang						
F	Nor Orceis						

(TEICRO)

Lauraceae 71.

Name: *Cinnamomum javanicum* Bl.

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D114	5515	40	13	093			Medang Lawang
E9121	5111	40	20	221			Medang
G105	5339	40	12	080			Melastomaceae
G1013	5661	60	21	244			Medang
G106	5366	40	14	108			=5339 Melastomaceae
G10				432			8
D	Meso						
G	<del>Idio</del> Meso						
E	Meso						

MESO

Name: Cinnamome

| Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G-13-E	100	35	17	160			Medang
G	<del>100</del> N 100						
"							

Lauraceae 73.

Name: *Endandra*

Local Names:

Herbarium Numbers:

F. 37

*Endandra*  
*Endandra*  
*Endandra*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E1.9	E 2342	45	108	6441	8 x 4		Medang
G1.7	G 277	40	14	108			Medang
G1.4	G 221	30	12	080			Medang
G1.8	G 305	80	50	1382	4 x 3		"
G1.8	G 320	60	23	292	2 x 1		Medang
G1.12	G 435	60	32	566	2 x 2		Medang
G1.15	G 558	30	14	108			"
G2.1	G 595	35	13	093			Medang
G2.7	G 810	30	13	093			Medang
G3.1	G 1143	40	16	179			"
G5.3	G 2545	35	13	093			Medang
G5.9	G 2815	30	13	093			Medang
G5.15	G 3073	30	14	108			Medang
G6.4	G 3322	70	22	267	3 x 2		? Bahu Sinang
G8.5	G 4331	30	13	093			Medang
G9.14	G 5073	35	17	160			Bahu Sinang (kaur)
G10.4	G 5212	70	28	433	2 x 2		Bahu Sinang
G10.11	G 5499	40	16	142			Bahu Sinang
G10.11	G 5500	60	22	267			" "
G11.6	G 5811	90	34	639	2 x 3		Medang
G11.10	G 6066	40	13	093			Bahu Sinang
G11.10	G 6096	70	39	841	3 x 2		Nyalin
G11.11	G 6104	40	18	179			Medang
G11.13	G 6299	30	14	108			Bahu Sinang
G12.10	G 6779	30	14	108			Bahu "
G12.13	G 6858	30	18	179			Bahu Sinang
G12.13	G 6904	70	54	1611	4 x 3		Bahu Sinang
G13.3	G 7175	80	53	1552	3 x 2		Medang
G13.9	G 7401	110	57	1791	4 x 3		Medang
G14.3	G 7818	80	41	929	4 x 2		Bahu Sinang
G14.5	G 7925	50	27	403	4 x 2		" "

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G14-13	G8264	70	37	757	2x1	J	Medang
H1-14	H1416	50	20	221			Medang
H3-6	H1215	35	16	142	2x2		Medang
H3-6	H1225	30	14	108			"
H3-7	H1249	50	52	1494			Medang
H3-7	H1276	50	24	315			Medang
H4-2	H1416	40	18	179	3x3		Medang
H5-2	H2059	60	21	244	1x2		"
H6-1	H2521	60	24	318	3x1		Medang
H6-2	H2587	45	19	200			Medang
H6-4	H2642	30	15	124			Medang
H6-5	H2670	40	18	146	1x1		Medang
H6-6	H2691	60	31	531	2x1		Medang
H6-9	H2733	30	12	080			Medang
H6-9	H2736	50	21	244			"
H6-11	H2844	70	36	716	2x3		Medang
H8-3	H3002	50	24	318	2x1		"
H-6-6	H2402	30	26	374			"
G6-1	G3331	75	20	374	4x2		= 3223 Bahu Sinang
G6-1	G3334	45	15	124			= 3223 " "
G6-7	G3345	20	12	080			= 3223 Bahu Sinang
G6-8	G3360	40	15	124			= 3223 " "
G6-10	G3439	40	17	160			= 3223 Bahu Sinang
G6-15	G3603	70	27	403	3x2		= 3223 " "

## LAURACEAE 73

Name: r

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G 1				2.536			6
G 2				.186			2
G 5				.294			3
G 10				.842			3
G 11				1.860			5
G 12				1.898			3
G 14				2.089			3
G 13				2.348			2
H 3				2.062			4
H 6				2.392			8
G 6				1.265			6
K 2	K 424	90	12	1.273	1 x 1		Medang
K 2 S	K 615	80	12	.080			"
K 2 H 4	K 776	80	12	.160			"
L 3-1	L 958	80	28.5	.449	2 x 2		Medang
L 3-15	L 1155	95	47.1	1.226	3 x 3		"
L 4-1	L 1449	50	17.5	.170			"
L 4-9	L 1513	85	39.3	.854	2 x 1		"
L 5-1	L 1840	80	28.1	.360	2 x 2		"
L 5-7	L 1966	80	20.0	.334			"
L 5-8	L 1987	70	18.0	.192			"
L 5-9	L 2040	95	15.4	.187			"

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M1-8	M 303	90	28	.433	1x1		Medang.
M1-8	M 312	85	47	1.022	5x4		
M2-2	M 603	75	13.5	.190			
M3-6	M 1309	70	20	.221			
M3-7	M 1362	150	55.7	1.715			
M3-8	M 1411	120	34.6	.662			
M3-9	M 1426	110	33.5	.621	4x2		
M3-9	M 1448	120	44.3	1.085			
M3-12	M 1562	140	31	1.989	5x4		
M4-1	M 1769	160	51.5	1.466			
M4-2	M 1481	90	21.5	.256			
M4-4	M 1875	75	22.6	.282			
M4-13	M 2190	90	30.2	.504	2x2		
M5-4	M 2410	100	35.2	.807	7x3		
M5-6	M 2510	60	15	.142			
M5-8	M 2607	90	30	.798	9x3		
M5-9	M 2646	100	44	1.070	4x3		
M5-14	M 2785	90	31.5	.863			
N1-4	N 171	60	28	.798	2x1		
N1-7	N 214	50	17	.160			
N1-8	N 266	45	14	.124			
N1-8	N 248	120	50	1.733	4x2		
N1-11	N 327	110	30	1.382	5x3		
N2-5	N 573	40	12	.093			
N3-5	N 1161	100	31	1.437	3x2		
N3-9	N 1235	70	20	.292			
N3-12	N 1329	70	23	.292			
N3-13	N 1350	40	18	.093			
N4-13	N 1940	40	15	.124			

Name: -

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K 2				1.513		3	
L 3				1.675		2	
L 4				1.024.		2	
L 5				1.073.		4	
M 3				6.293.		6	
M 4				2.508		4	
M 5				3.680		3	
N 1				4.181.		5	
N 3				2.112.		4	

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
1	Cule				7580		
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							
43							
44							
45							
46							
47							
48							
49							
50							
51							
52							
53							
54							
55							
56							
57							
58							
59							
60							
61							
62							
63							
64							
65							
66							
67							
68							
69							
70							
71							
72							
73							
74							
75							
76							
77							
78							
79							
80							
81							
82							
83							
84							
85							
86							
87							
88							
89							
90							
91							
92							
93							
94							
95							
96							
97							
98							
99							
100							

## LAURACEAE 74.

Name: *Phoebe*

Local Names:

Herbarium Numbers:

F. 37

*macrophylla Bl.*

1152562

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D1 9	D 302	40	18	179			Medang
E7.15	E 2479	65	22	267			Medang
9.12							
H1 6	H 152	50	22	267			Medang
H2.1	H 496	65	31	531			Medang
H2.2	H 537	55	24	318	1x1		Medang
H2.5	H 685	30	16	142			Medang
	H 1968						
H2.15	H 13	60	39	541	2x1		Medang
H4.13	H 1968	50	23	292			"
H5.12	H 2407	50	24	318	2x1		Medang
H6.2	H 2583	30	13	993			Medang
H6.12	H 2882	30	16	142			"
H10.7	H 4665	30	17	110			Medang
H10.12	H 4746	60	42	995	3x2		"
H11.4	H 4973	50	21	244			Medang
H11.5	H 5031	45	20	221			Medang
H11.6	H 5055	30	12	280			"
H11.8	H 5101	60	20	221			Medang
H11.11	H 5263	40	18	179			"
H11.15	H 5400	30	13	993			Medang
H12.12	H 5795	30	16	142			Medang
H12.10	H 5862	25	16	142			Medang
H13.12	H 6292	30	14	108			"
H14.2	H 6522	30	16	142			Medang
H14.15	H 6849	65	30	497	1x1		"
H14.14	H 6886	55	24	318			Medang

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H 4.13	H 1969	30	13	.093			= 1968 Medang.
H 2				1.832			\$ 4
H 6				.235			2
H 10				1.135			2
H 11				1.038			6
H 12				.284			2
H 14				.957			3
L 3.5	L 903	30	34	.841	3 x 1		Medang
M 2.11	M 957	50	17.1	162			Medang
N 1.13	N 405	60	10	142	1 x 1		Medang
N 2.11	N 769	45	14	.100			"
<div> <div> <div>1</div> <div>2</div> <div>3</div> <div>4</div> <div>5</div> </div> <div> <div>6</div> <div>7</div> <div>8</div> <div>9</div> <div>10</div> </div> </div> <div> <div>Forests</div> </div>				<div> <div>142</div> <div>.100</div> </div>			

## LAURACEAE TS.

Name: *Litsea*

Local Names:

Herbarium Numbers:

F. 37

*Schreber*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D1.15	D 601	80	31	531			Medang
D2.2	D 649	80	19	200	3x2		Mujan
E1.3	E 77	50	15	124			Medang
E1.8	E 229	90	57	1796	4x2		Medang
E4.6	E 1297	85	55	1672	4x2		Medang
E7.10	E 2364	60	39	841	3x3		Medang
H2.13	H 944	50	24	318			Medang
H3.2	H 1116	40	18	179			Medang
H3.12	H 1445	60	36	716	3x2		Medang
H4.2	H 1621	50	20	221			Medang
H7.15	H 3468	60	35	677			Medang
H13.14	H 6401	30	17	150			Medang
E1				1.920			2
H3				.895			2
L5.8	L 1850	90	34	1639			Medang

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D	N 10				2000		
	"						
E	N 10						
	"						
H	N 10						
L	N 10						

LAURACEAE 76.

Name: *Alseodaphne insignis*

Local Names:

Herbarium Numbers:

F. 37

*Alseodaphne insignis* Grunb.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D1.7	D 270	100	33	602			Medang
D1.7	D 247	110	36	716			Medang
D1.12	D 470	90	39	841			Medang
D1.12	D 485	56	17	160			Medang
D2.12	D 510	40	17	160			Medang
E1.4	E 102	100	90	4476			Medang
G2.7	G 525	55	20	221			Medang
G4.13	G 2302	65	45	1119			Medang
G4.14	G 2315	55	17	160			Medang
G6.12	G 3495	40	13	693			Medang
G7.11	G 3971	60	26	374	1x1		Medang
G10.8	G 5408	45	15	124			Medang
G10.10	G 5474	60	32	566	1x1		Medang
G10.15	G 5595	60	24	318			Medang
G10.14	G 5602	30	15	124			Medang
G13.1	G 6998	110	80	3537	15x4		Medang
G14.8	G 8085	30	14	108			Medang
H13.4	H 6147	-	87	4183			Medang
K1.2	K 35	30	12	1080			Medang

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D1				2.319			5
G2				1.279			2
G10				1.132			4
K12	K64	35	16	142			Medang.
K15	K144	110	75	3.109	2x2		
K16	K175	100	50	2.124			
K18	K204	114	55	5.307	3x4		
K114	K346	60	20	221			
K27	K530	80	37	757			
K29	K658	40	13	093			
K312	K1065	80	20	374			
K312	K1064	90	52	1.494	3x2		
K44	K1346	50	18	1179			
K49	K1576	160	90	4.476	3x3		
L22	L516	50	21	249			Medang.
L22	L522	130	103	5.886	2x2		
L25	L598	75	29	1.481			
L211	L707	40	15	125			
L310	L1009	60	19	204			
L315	L1161	110	114	7.270			
L51	L1980	80	30	1.588			
L315	L1155	95	47	1.226	4x2		
M110	M398	110	39	841	3x2		
M111	M410	50	13	093			
M115	M555	90	30	1.497	2x2		

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N1 5	N 149	130	65	2.335	4 x 3		
N1 12	N 370	120	99	5.416			
N3.2	N 930	60	28	1.423	2 x 1		
N3.3	N 957	70	20	3.74			
N3.9	N 1220	80	29	4.05	2 x 2		
N4 7	N 1719	50	18	1.79			
N4 10	N 1829	70	22	2.67			
K 1				10.903			5
K 2				8.850			2
K 3				1.868			2
K 4				4.655			2
				<del>1.431</del>			
M 1				1.431			3
N 1				7.751			2
N 3				1.272			3
N 4				1.446			2
L 2				6.743			4
L 3				7.244			2

- LABRACEAE 106

Name: L. J. See

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G3.13	1582	30	16	142			Medang

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
	Cull 1/1 N 1/1 1/1 G 1/1 1/1 1/1 1/1	/		 2670			

Lauraceae 77.

Name: *Beilschmiedia*

Local Names:

Length 2

Herbarium Numbers:

F. 37

Kuntlin King

Pl. 1275 -

12. A 3026 (7011)

28

20K

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D15	D 198	90	29	1465			Medang
G2.15	G 1086	50	23	292			Medang
G11.13	G 6293	30	13	1093			Medang
K3.15	K 1204	80	35	677	1 x 1		Medang
K	1204						
D	1204						
G	1204						

TRACE

# Lauraceae 78.

Name: *Cryptocarya*  
*Cryptocarya*  
*sp. nov.*

Local Names:

Herbarium Numbers:

F. 37

P. 52070

8.4766, 13371

*Cryptocarya*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
F1.1	F13	65	30.1	500	2 x 3		Medang
F1.15	F425	60	37.4	773	2 x 2		Medang
F1.15	F426	70	38.0	798	2 x 2		Medang
F3.10	F1201	40	16.4	149	1 x 1		Medang
G4.12	G2231	87	20	221			Medang
G11.2	G5729	60	22	267	2 x 2		Medang
G11.10	G6571	40	15	124			Medang
G12.1	G1001	85	40	884	4 x 2		Medang
G12.1	G1002	40	17	160			Medang
G12.2	G1031	60	27	403	3 x 2		"
G12.2	G6414	30	12	080			Medang
G12.5	G6510	40	17	160			Medang
G12.9	G6122	70	41	929	3 x 2		Medang
G12.11	G1003	30	17	160			Medang
G13.2	G7072	55	20	221			Medang
G14.2	G7756	35	14	108			Medang
G12.9	G6723	30	15	179			G12.2 Medang.
F1							3
G11				391			2
G12				2776			8
M12.15	M1122	90	29.6	484	2 x 2		

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M5.4	M2419	40	13.2	.096			
M5.5	M2489	120	66.4	2.437			
M5.12	M2732	100	32	.566	2 x 2		
M5.13	M2756	60	23	.292	2 x 2		

M5

3.391

4

J M2419

G N2419  
P2419

M1 N2419

1/2 10

Note

Lauraceae 79.

Name: *Actinodaphne*

Local Names:

Herbarium Numbers:

F. 37

*myrsintha* Rev.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D15	17-22	80	26	374			Medang
D112	17-26	40	14	108			Medang
D115	17-15	40	16	142			Medang
H42	H 15-13	30	16	142			Empili
H142	H 15-21	25	13	1092			Medang
D1				5 624.			2
O	Mono						
H	Mono						

(Noto)

LAURACEAE 80

Name: *Alseodaphne*  
*mangayi* H. & f.

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G10-10	G 5468	50	23	292			Medang
G11-9	G 6052	70	22	267			Medang
G14-9	G 5111	50	24	318	1 x 1	]	Medang
<del>K2-11</del>	<del>K 709</del>	<del>40</del>	<del>15</del>	<del>124</del>			<del>Medang</del>
K2-13	K 809	65	21				Medang
G 2510							
K (N/A)							

Name: *Ascardiphne*  
*blancolata* (Nem.)  
Koch

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
	1				NOTO		
	2						
	3						
	4						
	5						
	6						
	7						
	8						
	9						
	10						
	11						
	12						
	13						
	14						
	15						
	16						
	17						
	18						
	19						
	20						
	21						
	22						
	23						
	24						
	25						
	26						
	27						
	28						
	29						
	30						
	31						
	32						
	33						
	34						
	35						
	36						
	37						
	38						
	39						
	40						
	41						
	42						
	43						
	44						
	45						
	46						
	47						
	48						
	49						
	50						
	51						
	52						
	53						
	54						
	55						
	56						
	57						
	58						
	59						
	60						
	61						
	62						
	63						
	64						
	65						
	66						
	67						
	68						
	69						
	70						
	71						
	72						
	73						
	74						
	75						
	76						
	77						
	78						
	79						
	80						
	81						
	82						
	83						
	84						
	85						
	86						
	87						
	88						
	89						
	90						
	91						
	92						
	93						
	94						
	95						
	96						
	97						
	98						
	99						
	100						

L AURACEAE 82


Name: *Bursera*

Local Names:

Herbarium Numbers:

F. 37

*diversiflora*  
Vost.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G8-13	T-4566	60	33	602	5 x 3		Medang
9	(N.W.)	✓					

LAURACEAE 83.

Name: *B. schindleri*

Local Names:

Herbarium Numbers:

F. 37

*cf. medang Bl.*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G2-2	G 611	70	50	1.382	3 x 2		Medang
G8-4	<del>G 1177</del>	<del>100</del>	<del>81</del>	<del>3.626</del>	<del>7 x 5</del>		<del>Mengkatang</del>
G9-14	G 1114	30	13	0.93		1	Medang
G13-10	G 41453	50	21	2.44		2	Medang
G8-4	G 4289 or 4298	90	58	1.759	2 x 2	1	"
G	(N.N.)						✓
"	"						"
"	"						"

LAURACEAE 84

Name: *Bilschmidia*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E7.5	1 2020	80	54	1611			Medang
G7.1	(73655)	30	12	080			Medang
G10.12	(5561)	60	32	566	1x1		Medang
G10.14	(5622)	40	21	244			"
G10				.810			2
N5.3	N2081	40	12	.080			
N5.10	N2318	45	17	.160			
N5.11	N2355	60	21	.244	1x1		
N5				.484			3
E	Noto						
	"						
	"						
G	Me...						
	Noto						
N	Me...						
	"						
	"						

LAURACEAE 85.

Name: *Beilschmiedia* Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H9.12	H4233	80	70	2 708	3 x 3		Mledang
H9.11	H4294	70	41	929	7 x 3		Mledang
H10.8	H4644	50	26	374	1 x 1		"
H9				3.637			2
H1	<del>H1010</del> N/A			None			

F. 37

father & son

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G8-14	G 4592	60	22	.267			Medang
G10-11	G 5513	60	23	.292	1 x 1		"
H1-12	H 3942	35	14	.108			Medang
K2-12	K 730	40	18	.179			Medang
9	M 500						
	N 111						
11	P 111						
12	N 111						
	M 500						
	"						

LAURACEAE 87.

Name: *Cyrtocarya*  
*elmeri* Turr.

Local Names:

Herbarium Numbers:

F. 37

Bom 578, S. 7888

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D1.2	1	60	16	142			Medang
H3.7	11782	60	35	671	3x1		Medang
D	Medang						
1	Medang						
H	Medang						

LAURACEAE 88.

Name: *Cyclococonyx obliqua* Bl

Local Names:

Herbarium Numbers:

F. 37

S 18805

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E4.12	E 1165	80	90	4 476	2x2		Belian
E6.1	E 1880	65	40	.884	2x2		Medang
E6.13	E 2076	70	41	.929	3x2		Medang
E8.6	E 2651	15	16	.142			Medang
E8.8	E 2614	65	38	.798	2x2		Medang
H4.5	H 1697	30	14	.108			Medang
H7.8	H 3240	50	28	.433	2x2		Medang
H10.4	H 4507	40	21	.244	1x1		Medang
H10.8	H 4622	80	65	2.335	6x4		Medang
H11.2	H 6822	50	26	.374	1x1		Medang
H14.14	H 6881	35	17	.160			Medang
H14.12	H 6820	30	14	.108			"
E6				.813			2
E8				.946			2
H10				2.579			2
H14				.534			2
E (1105)							

Lauraceae 89.

Name: *Delavaya*

Local Names:

Herbarium Numbers:

F. 37

S. 2532

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D2.9	D 323	55	19	200			Medang
E9.9	E 3038	45	20	221			Medang
K2.2	K 417	30	13	093			
K4.2	K 1242	45	14	108			
K4.11	K 1635	40	60	1989			putat
K4				2.097			2
Q3.6							
Q3.5							
Y 1							
L2.2							
L3.5							
K	Maso			4850			
D	Maso Boro						
L	Maso						

Name: Lindera

Local Names:

Herbarium Numbers:

F. 37

malaccensis Hook f.

[illegible]

LAURACEAE 91.

Name:

Litsea

Local Names:

Julia H. G.

Herbarium Numbers:

F. 37

Carlocafe Rev.

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E1.2	E 71	50	14	108	}		Medang
E2.1	E 455	35	13	1093			Medang
E2.13	E 143	40	24	318			Kumpang (Medang)
E2.13	E 152	40	17	160			Medang
E14	E 111	40	16	142			Medang
E8.7	E 2650	40	19	200			Medang
E10.1	E 3213	20	12	180			Medang
E10.1	E 3218	90	90	4476	2x2		Medang
E10.5	E 3314	25	13	1093			Medang
E10.15	E 3314	40	19	200			Medang
G1.3	G 177	30	12	280			Medang
G1.3	G 106	25	13	1093			Medang
H10.5	H 4541	90	60	1989	}		Medang (Medang)
H12.10	H 5838	40	18	179			Medang
H13.2	H 6040	30	14	108			Medang
H13.7	H 6214	30	14	108			Medang
H13.10	H 6040	30	15	124			Medang
H14.10	H 1111	30	15	124			"
E2				713			5
E10				4849			104
G1				173			2
H13				540			3



Name: *L. AURACEAE 92*  
 Local Names: *L. auraceae*

Local Names:

F. 37

S. 21863

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H14	115	40	58	1.859	2x1	}	Medang
	116	80	56	1.723	2x2		Medang
H14				3.592			2

MAGNOLIACEAE J.

Name:-

Local Names:

Herbarium Numbers:

F. 37

LAUR  
93

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E16.1	E4715	35	65	2.407	(5 x 6)		Medang
E6.1	E1874	65	31	.531	(2 x 1)		Medang



LAURACEAE 93

Name:

Local Names:

Herbarium Numbers:

F. 37

like  
Clitellaria R.  
Clitellaria

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
F11	F 3	40	27.2	409			Medang
F2.2	F 488	30	13.8	105			Medang
F44	F 1543	25	14 4	114			"

LAU RACEAE 94.

= 93

Name: *Litsea*

Local Names:

Herbarium Numbers:

F. 37

*Singaperan Gable*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D1.13	D1.14	90	32	566	4 x 2		Medang
G1.6	G 242	30	13	093			medang
G5.5	G 2628	30	12	080			Medang
G10.7	G 5440	40	16	142			Medang
G11.9	G 6043	40	13	093			Medang
G12.13	G 6885	30	16	142			Medang
G13.10	G 7431	40	13	093			Medang
H1.11	H 245	30	14	108			Medang
H6.10	H 2310	40	19	200			Medang
H7.4	H 3179	30	12	080			Medang
H7.9	H 3204	30	13	093			Medang
H7.10	H 3345	40	18	179			Medang
H10.6	H 4573	30	12	080			Medang
H10.7	H 4552	30	15	124			Medang
H14.4	H 6578	30	16	142			Medang
H7				352			3
H10				204			2

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
F	1650		4650				
	"						
	Nan						
9	Mu						
	"						
	Nan						
+1	Mu						
	"						
D	1650						
	"						

L-AUR ACEAE 95

Name: *Actinodaphne*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E43	1011	75	36	716			Medang
E63	1012	25	15	124			Medang
E109	1014	35	14	108			Medang
E	1015						

# LAURACEAE 96.

Name: Local Names: Herbarium Numbers: F. 37

*Bilobed*  
*... ..*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
F1.6	F 141	60	39.4	.858	2x2	}	Medang
F3.2	F 1009	65	34.4	.654			Medang
F3.5	F 1108	35	16.6	.153			Medang
F3.7	F 1648	63	31.0	.531			Medang
F3				1.338			3
L5.13	L2173	35	14.2	.111		}	Medang
F	M...						
	N...						
	"						
L	M...						
	"						

(K 070)

LAURACEAE 98

Name: *Litsea*

Local Names:

Herbarium Numbers:

F. 37

*pelutis Koster*

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
F3.13	F 1350	40	18.7	194			Medang
	F (N.M.)						

LAURACEAE 100

Name *Beilschneidia*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
D2-11	D 861	100	39	.841			Medang
D2-11	D 880	30	15	.124			Medang
D2				.965			2
D	Medo						

LABRACEAE 101  
Name: Litsea Local

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E16	108	40	16	142	[ ]		Medang
E44	109	60	17	160			Mata Kuching
	Fresh						

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
48.6	112	40	18	179	J		Medang
5	(112)	—					

Lauraceae 103

Name: Lisa

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H5.2	H2072	40	19	200			Medang
N2.9	N 705	40	13	093			medang
H1	N100						
N	N100						
	<del>N100</del>						

NOTO

F. 37

# LAURACEAE 108

Name: *Litsea*

Local Names:

Herbarium Numbers:

F. 37

*cf. cylindropuntia* Bl.

3P 290

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
G48	G2115	30	21	244			Medang
G5.13	G3022	70	39	841			Medang
G8.12	G4516	30	12	080			Medang
G9.7	G4845	60	30	447	1x1	1	"
G10.5	G5301	90	51	1437	3x3	2	Medang
G13.4	G7172	70	39	841	2x2	2	"
M1.14	M519	120	56	1733	4x2		Nyatch
M1.14	M1538	100	35	677			Medang.
M3.8	M1378	110	29.3	475			"
M1				2410.			2
G	Nam			(5070)			
	"						
	"						
M	Nam						
	"						
	"						

# LAURACEAE 109

Name:

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E9.3	12510	55	26	374			Medang
E	12511	—					

# LAURACEAE (1)

Name: *Litsea*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H5.2	H 2056	30	14	109			Medang
H10.5	H 4544	30	14	1198			Medang
H12.2	H 5511	40	18	1199			Medang
H13.1	H 5998	25	16	1142	}		"
H1	<i>Litsea</i>	-					

LAURACEAE 112

Name: *L. ...*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
E4.2	E 1202	70	30	447	2x1		Medang
E4.5	E 1285	80	40	884	2x2		"
G4.2	G 3678	80	39	841	4x3		Medang
E4				1381			2
E	M 1050						
	"						
G	M 1051						
	"						

LACRACEAE 114

Name: Balschriede

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
H10-15H	4823	50	29	.465			Medang
H12-9	H 5455	60	35	.677	2x1		Medang
H12-11H	5824	60	31	.531			Medang
H13-6	H 6091	50	24	.318			Medang
H10-15H	4829	60	49	1.327			"
H12-11	5461	50	24	.403	2 x 1		5455
H12				1.208			2
H11	11050						
	Nm						

LAURACEAE 117.

Name: *Berlschmidia*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
M13-5	M1292	80	31.5	.549			Medung.
M1	M1000	✓					

LAORACEAE 115.

Name: Alfred

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N 4-2	N 1529	75	21	.244			moderately
N	1530	/					

Name: B. D. D. D.

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L 3.2	L 840	80	35	677	1 x	7	Medang
N 5.6	N 2172	65	14	200	2 x 1		Medang.
L	plum	/					
pl	plum						

Name:                     

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N 4.7	N 1709	60	25	292	1x2		Medan
	Mass	✓					

LAURACEAE 123

Name: Helios

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K1.11	K 271	70	30	.497			Medang
K1.12	K 291	60	27	.403			"
K2.6	K 571	30	12	.080			"
L3.6	L 934	90	37.1	.461	1 x 1		Medang
K1				.900			2
	K (M-50)						✓
	K (M-50)						
	K (M-50)						

CHURACEAE 126.

Name: NSP fl Local Names:

Local Names:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
L110	L328	45	17	1100			Medang

LAURACEAE 125.

Name :

# Lotion

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K3-10	K 1145	40	31	.531			Medang.
	W 080						

LORD CEDE 133

Name: Nathaphade

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K1-10	K 252	25	13	.093			Medang.

LAURACEAE 134.

Name: 1. K. S.

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K	12/...		45	070			
	Nano						
	"						
	"						
J	12/...						
	Nano						
L	12/...						
	Nano						
	"						



LAURACEAE 128.

Name: Litsea

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
35.7	31526	35	10	142			Medang.
J	11110						

Name :

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
NS-14	N 2441	100	53	1.552	2 x 2		modung.
NS-14	N 2442	100	53	1.552	2 x 2		modung.
NS-14	N 2443	100	53	1.552	2 x 2		modung.
NS-14	N 2444	100	53	1.552	2 x 2		modung.
NS-14	N 2445	100	53	1.552	2 x 2		modung.
NS-14	N 2446	100	53	1.552	2 x 2		modung.
NS-14	N 2447	100	53	1.552	2 x 2		modung.
NS-14	N 2448	100	53	1.552	2 x 2		modung.
NS-14	N 2449	100	53	1.552	2 x 2		modung.
NS-14	N 2450	100	53	1.552	2 x 2		modung.

LABRACEAE 180

Name: *Strophilurus*

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
K3.9	K 1052	120	85	1 672	1 x 2		Medang
NH-2	N 1527	120	90	2 708	2 x 2		Medang

F. 37

F. 37

Remarks (Locality etc.)

Me along

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
	1						
	2						
	3						
N	4						
	5						
L	6						
	7						
	8						
	9						
	10						
	11						
	12						
	13						
	14						
	15						
	16						
	17						
	18						
	19						
	20						
	21						
	22						
	23						
	24						
	25						
	26						
	27						
	28						
	29						
	30						
	31						
	32						
	33						
	34						
	35						
	36						
	37						
	38						
	39						
	40						
	41						
	42						
	43						
	44						
	45						
	46						
	47						
	48						
	49						
	50						
	51						
	52						
	53						
	54						
	55						
	56						
	57						
	58						
	59						
	60						
	61						
	62						
	63						
	64						
	65						
	66						
	67						
	68						
	69						
	70						
	71						
	72						
	73						
	74						
	75						
	76						
	77						
	78						
	79						
	80						
	81						
	82						
	83						
	84						
	85						
	86						
	87						
	88						
	89						
	90						
	91						
	92						
	93						
	94						
	95						
	96						
	97						
	98						
	99						
	100						

LABRADEAE (31)

Name: Witsee

Local Names:

Herbarium Numbers:

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
N 5.4	N 2119	60	24	3.8			Magnoliaceae
1.2	P. ...	✓					
	"						

( )

F. 37

Plot	Tree No.	Height	Girth	Basal Area	Buttresses (H x L)	Stilting	Remarks (Locality etc.)
C20.7	06500	45	19	.199			✓ Medang.
C	Minu	✓					

= LAURACEAE 137  
Herbarium Numbers:

Local Names:

Herbarium Numbers:

F. 37

NM  
Done

LAURACEAE

LAUR.

<u>LAUR 66</u>	→	ILICIN 4
110	→	RUBI 16
? 101	→	SAPIND 30
54	→	TIL 61
105	→	EBEN 31
62	→	EBEN 28
50	→	COMPOS 1

## Low errors

[11] (525) Card 42 omitted

~~[44] (528)~~

[17] (537) Red star but card there  
Card 53 = 55, 121 = 122

[31] (545) Card 212 omitted  
Typing 277 omitted

[32] (546) Typing 58 = 150

[42] (551) Card 181=182, 275=276

Typing 115 omitted

[44] (553) Typing 237/321 missed

[71] (557) Card missing OK

[73a] (558) Card 185, 208 omitted

[74] (559) Typing 213 omitted

[76] (561) Card 234 = 232

[53] (571) Card 95 omitted

Law

Int trans

$$12 = 11$$

$$13 = 67$$

$$16 = 3$$

$$28 = 18$$

$$25 = 22$$

$$35 = 18$$

$$54 = 11$$

$$81 = 42$$

$$70 = 16$$

$$97 = 36$$

$$99 = 42$$

$$94 = 93$$

$$104 = 58$$

$$106 = 76$$

$$113 = 37$$

$$115 = 36$$

$$121 = 17$$

$$126 = 125$$

$$122 = 67$$

$$132 = \del{12} 6$$

$$133 = 125$$

$$135 = 125$$

Missing

$$124 / 116$$

June

No	A	EL	E.W	L	W	T	2/3 L	A
(31)	B	30.5	13.3	15.75	6.65	2.29	10.22	67.96
✓	G	28.7	9.7	14.35	4.15	2.96	9.61	66.61
	H	36.8	14.9	18.27	4.97	2.47	8.22	40.87
	K	25.3	10.8	12.65	5.4	2.36	8.47	45.76
	L	25.8	10.7	12.9	5.35	2.41	8.64	46.27
	M	28.1	13.0	9.37	4.55	2.16	6.28	27.2

(29)	A	40.0	18.7	20.0	9.35	2.14	12.4	45.29
✓	N	78.3	29.7	18.07	7.42	2.43	12.11	89.72
	C	38.6	15.8	19.3	7.90	2.44	12.73	102.15
	J			18.3	7.0	2.61	12.26	15.33
	R			13.7	5.1	2.69	9.18	46.71
	F	27.3	12.7	13.65	6.35	2.15	9.14	13.09
	E	22.3	10.0	11.15	5.07	2.23	7.47	37.35
	H	53.8	23.8	17.93	7.93	2.26	12.01	45.28

(24)	G	37.5	16.4	18.75	8.2	2.29	12.56	102.49
✓	E	55.2	21.4	18.4	7.13	2.58	12.33	87.95
	F			19.0	7.3	2.47	12.02	88.06
	A			23.2	9.6	2.42	15.54	149.22
	C			19.0	6.1	3.11	12.73	77.65
	L	30.7	13.3	15.15	6.65	2.28	10.15	67.36
	K	23.5	10.1	11.75	5.05	2.33	7.87	34.76
	N	50.6	23.6	25.3	11.8	2.14	10.15	203.07

(20)	M	19.8	14.0	9.9	7.0	1.41	6.63	46.41
	N	37.3	17.3	18.65	8.65	2.16	12.49	108.04
	D	33.5	21.1	16.75	10.55	1.59	11.22	118.37
	F	48.4	27.6	16.13	9.2	1.75	10.81	99.45
	A			21.0	13.0	1.61	14.07	182.91
	C			26.5	14.1	1.88	17.75	250.34
	G	24.2	20.4	12.1	10.2	1.19	8.11	82.72

No	A	$\Sigma L$	$\Sigma w$	$\bar{L}$	$\bar{w}$	$\bar{v}$	$2/3L$	A
③	N	19.7	10.5	9.85	5.25	1.88	6.60	34.65
	C	78.3	33.1	13.05	5.52	2.36	8.74	48.21
	G	19.8	9.4	9.9	4.7	2.11	6.63	31.16
	H	31.4	15.2	10.47	5.07	2.06	7.01	35.52
	J	28.6	12.6	14.3	6.3	2.27	9.58	60.35
	L	31.4	13.7	10.47	4.57	2.29	7.01	32.01

③⑥	E	16.3	7.2	8.15	3.6	2.26	5.46	19.66
	F	29.2	14.3	9.73	4.77	2.04	6.52	31.08
	G	66.3	27.0	13.26	5.4	2.45	8.88	47.95
	H	16.2	7.8	8.1	3.9	2.08	5.43	21.18
	J	30.5	14.0	10.17	4.67	2.18	6.81	31.78
	L	41.9	18.6	13.97	6.2	2.25	9.36	58.03
	N	41.2	17.2	10.3	4.3	2.39	6.9	29.67
	B			15.5	5.6	2.77	10.36	58.16

③⑨	G	37.3	13.7	9.32	3.42	2.72	6.25	21.41
	H	53.1	13.27	17.3	4.32	4.00	8.89	38.45
	A	31.7	11.2	10.57	3.73	2.83	7.08	26.43
	C	43.1	14.1	14.37	4.7	3.06	9.63	45.26
	E	63.3	19.9	15.82	4.97	3.18	10.60	52.73
	F	22.2	8.9	11.1	4.45	2.49	7.44	33.11
	K	27.0	10.5	9.0	3.5	2.57	6.03	21.16
	L	59.3	19.5	11.86	3.9	3.07	7.95	31.00
	N	37.8	15.4	12.6	5.13	2.46	8.44	43.32

③⑩	A			25.2	10.3	2.45	16.88	173.90
	C	25.3	12.9	12.65	6.45	1.96	8.47	54.63
	K	39.1	14.5	13.03	4.83	2.70	8.73	42.19
	N			23.5	8.4	2.80	15.74	132.22
	E	44.0	15.0	22.0	7.5	2.93	14.74	110.55
	G	28.5	9.3	14.25	4.65	3.06	9.55	44.41
	H	24.9	10.7	12.45	5.35	2.33	8.34	44.68

# hour count

No	A	$\Sigma L$	$\Sigma w$	$\bar{h}$	$\bar{w}$	$\bar{v}$	$2/3 L$	A
(73)	E	32.5	11.8	16.25	5.9	2.75	10.89	64.25
	G	31.6	15.9	15.8	7.95	1.99	10.59	84.19
	H	36.4	14.7	12.3	4.9	2.51	8.24	40.38
	M	33.6	16.2	11.0	5.4	2.04	7.37	39.80
	N	31.4	20.2	15.7	10.1	1.55	10.52	106.25
	K	38.5	17.8	19.25	8.9	2.18	18.90	114.85
	L	40.4	17.4	20.4	8.6	2.35	17.58	116.36

(74)	D			23.6	9.7	2.43	15.81	153.38
	L	49.6	19.8	24.8	9.9	2.50	16.62	164.54
	N	52.4	24.6	26.2	12.3	2.13	17.55	215.86
	M	53.1	20.5	26.55	10.25	2.59	17.79	182.35
	I	50.0	19.5	18.5	4.82	2.59	8.37	40.38
	G	48.2	22.0	24.1	11.0	2.19	16.15	177.65

(16)	M			13.0	5.9	2.20	8.71	51.39
	N	23.2	9.8	11.6	4.9	2.37	7.77	38.07
	D	32.8	12.5	10.93	4.17	2.62	7.32	30.50
	E	26.6	13.4	13.3	6.7	1.98	8.91	59.76
	G	50.4	16.9	16.8	5.63	2.98	11.26	63.43
	H			7.8	3.8	2.05	5.23	19.86
	K	40.3	18.7	13.43	6.23	2.16	9.00	56.10
	L	41.1	17.6	13.7	5.87	2.33	9.18	53.85

work up 73

Law

(31) B 16.5 14.0  
       6.8 6.5  
       G 15.0 13.7  
       4.9 4.8  
       H 14.9 12.5 9.4  
       5.3 5.6 4.0  
       K 13.0 12.3  
       5.3 5.5  
       L 13.3 12.5  
       6.2 4.5  
       M 8.2 10.8 9.1  
       4.2 3.9 4.9

(29) A 20.5 19.5  
       8.5 10.2  
       N 25.8  
       11.1  
       E 20.0 18.6  
       8.3 7.5  
       J 18.3  
       7.0  
       K 13.7  
       5.1  
       N 13.3 16.5 16.7  
       5.5 6.6 6.5  
       F 13.8 13.5  
       6.9 5.8  
       G 12.3 10.0  
       5.7 4.3  
       H 21.1 17.0 15.7  
       8.2 9.0 6.6

(24) G 23.0 14.5  
       9.2 7.2  
       E 21.0 19.2 15.0  
       8.4 7.5 5.5  
       F 18.0  
       7.3  
       A 23.2  
       9.6  
       C 19.0  
       6.1  
       L 13.3 17.0  
       6.1 7.2  
       K 13.0 10.5  
       5.7 4.4  
       N 26.1 24.5  
       13.8 9.8

(20) M 10.9 8.9  
       7.6 6.4  
       N 21.8 15.1  
       9.2 8.1  
       D 16.6 16.9  
       10.7 10.4  
       F 13.5 14.1 20.8  
       9.0 7.6 11.6  
       A 21.0  
       13.0  
       C 26.5  
       14.1  
       G 13.0 11.2  
       10.3 10.1

③ N 9.6 10.1  
 4.7 5.8  
 C 12.0 12.3 12.1 14.4 18.0 9.5  
 5.9 6.1 4.6 6.0 6.6 3.9  
 9 11.5 8.3  
 5.3 4.1  
 H 10.9 10.2 10.3  
 5.0 4.7 5.5  
 J 14.0 14.6  
 6.6 6.0  
 L 11.5 12.1 7.8  
 4.6 5.2 3.9

③⑥ E 8.2 8.1  
 3.5 3.7  
 F 10.4 9.2 9.6  
 4.6 4.7 5.0  
 G 14.6 10.3 15.8 13.6 12.0  
 7.6 5.3 5.5 4.3 4.3  
 H 8.2 8.0  
 3.9 3.9  
 J 12.0 9.5 9.0  
 5.7 4.8 3.5  
 L 14.4 14.4 13.1  
 7.0 6.5 5.1  
 N 11.9 11.3 9.6 8.4  
 5.3 4.3 3.9 3.7  
 B 15.5  
 5.6

④②  
 9 10.0 8.3 8.8 10.2  
 3.8 3.2 3.0 3.7  
 H 13.3 12.7 10.0 17.1  
 4.2 4.2 3.4 5.5  
 A 11.5 12.7 7.5  
 3.3 4.2 3.7  
 C 13.0 15.5 14.6  
 5.3 4.5 4.3  
 E 14.0 11.1 20.5 17.7  
 4.1 4.2 6.7 4.9  
 F 10.5 11.7  
 4.0 4.9  
 K 10.0 8.0 9.0  
 4.0 2.9 3.6  
 L 11.0 14.3 14.8 9.8 9.4  
 4.0 4.0 3.9 3.3 4.3  
 N 14.1 11.4 12.3  
 4.8 5.6 5.0

Lowr. cont

(53) A 25.2  
       10.3  
 C 16.0 9.3  
    8.3 4.6  
 K 14.0 13.5 11.6  
    4.9 5.0 4.6  
 N 23.5  
    8.4  
 E 24.2 19.8  
    8.3 6.7  
 G 14.5 14.0  
    4.9 4.4  
 H 15.6 9.3  
    6.3 4.4

(73) E 16.5 16.0  
       5.7 6.1  
 G 16.2 15.4  
    9.6 6.3  
 H 14.9 10.5 11.6  
    5.9 4.1 4.7  
 K 17.0 21.5  
    7.8 10.0  
 (K) 19.4 21.0  
       8.6 8.6  
 M 10.1 12.3 10.6  
    5.0 6.2 5.0  
 N 15.1 16.3  
    9.4 10.8

(74) D 23.6  
       9.7  
 L 26.0 23.6  
    9.4 10.4  
 N 28.8 23.6  
    14.0 10.6

(54) M 27.6 25.5  
 cont 11.4 9.1  
 H 19.0 11.5 9.9 9.6  
    6.5 4.7 4.1 4.0  
 G 26.7 21.5  
    11.1 10.9

(76) M 13.0  
       5.9  
 N 12.2 11.0  
    5.1 4.7  
 D 12.3 11.7 8.8  
    5.1 4.0 3.4  
 E 13.9 12.7  
    7.3 6.1  
 G 19.0 17.9 13.5  
    6.2 6.0 4.7  
 H 7.8  
    3.8  
 K 16.0 12.9 11.4  
    8.2 5.5 5.0  
 L 16.9 12.4 11.8  
    5.7 7.3 4.6

## Jauraceae

### Missing #'s and Changes -

Jaur 12 → 11  
13 → 67  
25 → 22  
28 → 18  
35 → 18  
45 → 44  
50  
54 → 11  
57  
62  
66  
70 → 1  
81  
97 → 36  
99 → 42  
94 → 93  
104 → 58  
105  
106 → 76  
110  
113 → 37  
115 → 36  
116 → 3  
121 → 17  
122 → 67  
124 → 42  
126 → 125  
132 → 67  
133 → 125  
134 → 125  
135 → 130

Tubiaceae 47 → Jaur 1  
Unidentified 27 → Jaur 3  
Unidentified 23 → Jaur 137  
Euphorbiaceae 69 → Jaur 29  
Euphor 103 → Jaur 136  
Unidentified 22 → Jaur 39  
Magnoliaceae → Jaur 92